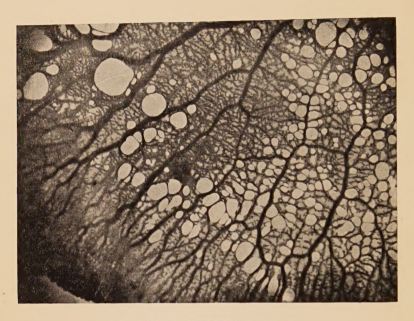






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BADHAMIA UTRICULARIS Berk.

Plasmodium spreading on glass, magnified 15 times.



Part of the same, showing nuclei, magnified 400 times.

(Photo. by W. T. LISTER.)

### A MONOGRAPH

OF THE

# MYCETOZOA

#### A DESCRIPTIVE CATALOGUE

OF THE SPECIES IN THE

HERBARIUM OF THE BRITISH MUSEUM

BY

ARTHUR LISTER, F.R.S., F.L.S.

THIRD EDITION, REVISED BY

GULIELMA LISTER, F.L.S.

WITH TWO HUNDRED AND TWENTY-THREE PLATES
AND FIFTY-SIX WOODCUTS

#### LONDON

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# PREFACE TO FIRST EDITION

THE collection of specimens of Mycetozoa in the Herbarium of the British Museum has been greatly increased in recent years. The additions include the large collection of the late C. E. Broome, bequeathed by him to the Museum, and that of H. W. Ravenal, purchased from his widow.

It was necessary to make a critical examination of the whole of the materials in the Herbarium. Mr. Arthur Lister, who has devoted much attention to these organisms, was fortunately able to undertake this work; and he agreed at the same time to prepare a monograph of the whole class based on this examination.

This volume, the result of his labours, contains descriptions not only from the specimens in the Museum, but also from types in various public and private Herbaria, and from his own rich collection. Mr. Lister has generously presented a large series of specimens to the Museum, so that the Herbarium now contains types of all the species described by him in this monograph.

The volume is fully illustrated with plates mechanically reproduced from faithful water-colour drawings by the author and by his accomplished daughter, to whom in the Introduction Mr. Lister acknowledges his obligations.

WILLIAM CARRUTHERS.

November, 1894,

# PREFACE TO SECOND EDITION

THE widespread interest aroused in the study of the Mycetozoa by the publication of Mr. Lister's work has found expression in a large influx of material, the study of which has led to the recognition of new genera and species, and an extension of our knowledge of the geographical distribution of known forms; and has in some instances rendered necessary a re-consideration of views previously held. These considerations, together with the revision of the nomenclature in conformity with the International Rules, practically necessitated rewriting the book when the need arose for a new edition. In the preparation of this edition Miss Lister has continued the work in which she was for so long and so intimately associated with her father, and for which she is so eminently well equipped.

A special feature of the second edition is the replacement of the collotype plates by a new and more complete series. A large proportion have been reproduced by the three-colour process, and greater justice has thus been done to the original drawings by Mr. and Miss Lister, than was possible by the method of reproduction formerly employed; that so large a proportion are reproduced in colour is due to Miss Lister's generosity. A bibliography has been added, and also a short glossary which supplements the explanation of terms given in the Introduction.

In order to make the National Collection as complete as possible, Miss Lister is generously presenting a large series of specimens to the Museum.

A. B. RENDLE.

DEPARTMENT OF BOTANY, November, 1911.

## PREFACE TO THIRD EDITION

THE present edition embodies a careful revision of the text in the light of the increase in our knowledge of the Mycetozoa during the interval since the publication of the second edition.

Three additional genera have been described, and forty-six additional species; some of the latter are, however, due to the promotion of varieties to the rank of species. Twenty-two new plates have been added, eight of which are coloured.

A. B. RENDLE.

DEPARTMENT OF BOTANY, January, 1925.



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### NOTE TO THE SECOND EDITION

It was my father's intention to have brought out the second edition of this Catalogue himself, and the book in its present form has been largely compiled from material collected by him. In the many alterations now introduced, his views have been for the most part embodied.

I had the privilege of being associated with him both in the preparation of the first edition and in the work undertaken in anticipation of the second. In bringing this edition to completion since his death in 1908, I have endeavoured to follow the conclusions arrived at in discussing with him the different

points as they arose.

In the first edition of the present work the custom was followed, by which the first authentic specific name published under the genus in which the species now stands takes precedence of all others. When the Rules of Nomenclature were revised in 1905, it was agreed to follow in this respect the 'Laws of Botanical Nomenclature', drawn up by Alphonse de Candolle in 1867, namely, to adopt the earliest specific name under whatever genus it may have been published; and at the recent International Botanical Congress at Brussels (1910) it was decided that the starting-point for these names, as well as for those of the genera of Mycetozoa, should be the 'Species Plantarum' of Linnaeus, published in 1753. This principle was observed by Prof. T. H. Macbride in the compilation of his 'Slime-Moulds of North America', and the results of his researches, and moreover, his friendly correspondence, have been of much service to me in making the numerous changes in familiar names in the present edition of the British Museum Catalogue necessitated by the adoption of a new rule of nomenclature. I have traced the history of the species in the library of the Department of Botany at the Museum, a task which in the former edition was kindly undertaken by Mr. Carruthers, who was then at the head of the Department. I cannot be too grateful to Dr. Rendle and the present staff of the Department for their unfailing kindness and courtesy in facilitating the labour involved in this part of the work.

In the introduction to the first edition my father expressed his thanks to those from whom he had received assistance, and I here quote his own words: 'I offer my grateful acknowledgements to those through whose courtesy I have been enabled to study the various herbarium specimens that have come under my notice; to the Director of the Royal Gardens at Kew for giving me special facilities for investigating the

collection under his care, which includes Berkeley's precious series, containing a great number of original types from India. New Zealand, and America, that supplied Rostafinski with a large part of the material introduced into the Appendix to his Monograph. These types are to a large extent duplicated in Broome's and Ravenel's collections in the British Museum. To Professor Bayley Balfour I return my thanks for much friendly assistance and for the opportunity of inspecting the specimens in the Royal Herbarium at Edinburgh, including Greville's collection and an almost complete set of type examples supplied by the late Professor de Bary; to Professor van Tieghem for the inspection of the collection of the Paris Museum; to Professor A. Blytt for an opportunity of examining the most important types in the Museum at Christiania; to Dr. Boerlage for giving me access to the Levden collections; and especially to Graf zu Solms-Laubach for the privilege afforded me of inspecting de Bary's invaluable collection at Strassburg, containing a large proportion of the type specimens referred to by Rostafinski in his original Monograph; Dr. Rex. of Philadelphia, for a nearly complete series of the species found in the United States of America, now represented in the British Museum collection, and for the communication of his views on a group to which he has devoted many years of careful research. I am also grateful to my friend Professor Farlow for many valuable specimens and useful suggestions: and to Professor Macbride, of Iowa, and Mr. Morgan, of Ohio. for a fine series of the Mucetozoa from their respective districts: also to Dr. Haviland for specimens of great interest from Borneo. Mr. Camm, of Smethwick, and Mr. Saunders, of Luton, have supplied me with many scarce British species; and to Mr. Phillips and Mr. Massee I am obliged for kindly entrusting me with their collections for examination.

I should like to add my grateful thanks to those who, since the publication of the first edition, have greatly assisted both my father and myself by sending us specimens, as well as by

their correspondence.

Dr. W. C. Sturgis, of Colorado Springs, has, for fourteen years, been a fellow-worker on whose friendly co-operation we could always depend; Dr. Jahn, of Berlin, has generously placed the results of his work on the life-history of the group at our disposal. In studying the distribution of the different species we have been greatly indebted to the collections made by the Rev. W. Cran and also by Professor Raunkiaer in the West Indies, by Dr. R. E. Fries in Sweden and Bolivia, by Professor Penzig in Java, and by Mr. Hugo Bilgram in Pennsylvania. The observations of our friend Mr. Petch on the Mycetozoa of Cevlon have been of great value, and our knowledge of those of Japan has been much increased by the

unwearied labours and graphic correspondence of Mr. K. Minakata, from whom we have received nearly three hundred specimens. The numerous gatherings made by Dr. C. Torrend in Portugal are the first examples of this group recorded from that country and have been kindly sent us for inspection. Dr. Čelakowsky has presented us with a valuable collection of his Bohemian gatherings; we have also had the advantage of receiving many Swiss specimens from our friend Professor Hans Schinz, of Zürich, and, recently, from M. Meylan from the Jura Mountains. There are many others whose names I have not mentioned to whose contributions we have been greatly indebted.

I should like to repeat on my own account the acknowledgement given above to Professor Farlow for his continued assistance and sympathy, and to Mr. James Saunders for his constant assiduity not only in reporting his own investigations

but in arousing the interest of others in the subject.

I cannot close without saying how invaluable it has been to me to have the counsel and experience of my brother Mr. J. J.

Lister to rely on in continuing our father's work.

The plates at the end of the volume are reproductions of water-colour drawings made under the camera lucida by my father and myself, and are here reduced to half the diameter of the originals.

G. LISTER.

### NOTE TO THIRD EDITION

SINCE the publication of the second edition of this Catalogue in 1911 I have received invaluable assistance from correspondents both old and new. The Rev. W. Cran in Aberdeenshire, M. Ch. Meylan in Switzerland, and Mr. K. Minakata in Japan, have continued to send many interesting specimens. Mr. A. R. Sanderson in Malaya, and the late C. O. Farquharson in South Nigeria, have given much valuable information on the habitats of Mycetozoa in the tropics. The collections made by Mr. W. N. Cheesman in Australia and New Zealand, by Miss A. V. Duthie in the Cape Province, and Professor M. Brandza in Roumania, have extended our knowledge of the range of many species. To Professor Brandza, students of Mycetozoa are especially indebted for the remarkable fine series of Roumanian specimens he has generously distributed. Mrs. Stelfox, Miss M. Rea, and Mr. W. F. Gunn have done much to increase our information with regard to Mycetozoa in Ireland. Mr. N. G. Hadden in the west of England, Dr. W. T. Elliott in Warwickshire, Mr. H. J. Howard in Norfolk, and the Rev. P. J. Alexander in Surrey, have supplied me with very interesting field notes and specimens from their respective districts.

To Dr. Rendle and the staff of the Botanical Department of the British Museum I am indebted for much help in the preparation of the present edition. Mr. J. Ramsbottom has done me great service by reading the proofs and offering many useful suggestions. To these and to many other correspondents and friends who have aided me I offer my sincere thanks.

G. LISTER.

#### INTRODUCTION

The Mycetozoa as described in the present work are characterized by having spores which on hatching in water give rise to amoeboid bodies, the swarm-cells or zoospores; these assume a flagellate form, divide, change to amoebulae, and, after further division, unite in pairs as gametes to form zygotes; the zygotes grow by feeding into a plasmodium exhibiting an internal rhythmic circulation; from this vegetative stage the aerial spore-bearing bodies, sporangia or

sporophores, are eventually formed.

By the earlier naturalists these organisms were regarded as fungi from the resemblance some of the sporangia bear to minute puff-balls. Apparently the first undoubted reference to one of them is made by Panckow (25), who in 1654 figures and briefly describes what is now known as Lycogala epidendrum under the name Fungi cito crescentes. Micheli (23), in 1729, brought recognition to the group by describing and illustrating several of the genera amongst which Mucilago is distinguished as passing through a 'mucilaginous stage'. During the next hundred years considerable advance was made in identification of the varied forms of mature sporangia, and a number of genera and species of Mycetozoa were described, the results of which were ably summarized in systematic works on fungi by Persoon (26), and later with wider scope by Fries (8). As the result of careful observations made in the field. Fries realized the importance of the plasmodium stage in the development of the group, which he emphasized by establishing the sub-order, Myxogastres, for its reception, while retaining it among fungi in the order Gasteromycetes. In 1833 Wallroth substituted the term Myxomycetes (Schleimpilze, slime-fungi) for the older name, and this came to be the designation generally accepted. It was de Bary (1) (1860-4) who introduced the modern view of the position of the Mycetozoa (or Fungus-animals, as the name he gave these creatures may be translated); he cultivated the spores and saw them give birth to a naked mass of protoplasm, the swarm-cell; he watched the swarm-cells swim about, divide, and later withdraw their flagella and creep as amoebulae; he inferred that it was by the union of such amoebulae the young plasmodia abounding in his cultures were formed; he observed the rhythmic circulation of the plasmodium and described the development and structure of the sporangia. Cienkowski (1863) saw the union of amoebulae and first gave the name

plasmodium to the resulting mass of naked protoplasm (4); he also watched the ingestion of solid food by the plasmodium (5).

Under the heading Mycetozoa, de Bary retained the term Myxomycetes for the section so named by Wallroth, but linked with it a small group of simpler organisms, the Acrasieae of Van Tieghem (Sorophora Zopf). In this group the spores produce swarm-cells which do not pass through a flagellate According to the observations of Skupienski (31) in Dictyostelium, a genus of the Acrasieae, the swarm-cells, after feeding on bacteria, fuse in pairs to form zygotes; these become massed together and unite to form a temporary plasmodium preparatory to building up a sporangium: the latter consists of a septate stalk crowned by a naked cluster of It would appear that the 'plasmodium' in this case is associated only with spore-production, and is hardly comparable with the vegetative plasmodium with rhythmic circulation characteristic of the main mass of Mycetozoa; the name Euplasmodida was applied by Delage and Hérouard to the main group of Mycetozoa, thus emphasizing one of the chief characters which distinguishes it from the Sorophora (22, p. 39).

Rostafinski, the pupil of de Bary, produced (1875) an elaborate and fully illustrated Monograph of Mycetozoa (Sluzowce Monografia), which at once took its place as the classic systematic work on the subject. He followed de Bary in the view that the formation of a plasmodium indicates a wide separation in the natural position of the Myxomycetes from the fungi, but he suppressed that name entirely, adopting de Bary's class name Mycetozoa in its place; at the same time, he admitted the genus Dictyostelium into his Monograph, and excluded Ceratiomyxa. The present book deals only with the Euplasmodida, the higher Mycetozoa, but in other respects follows mainly the arrangement of families and genera given by Rostafinski. The work of later writers on Mycetozoa will be referred to in connexion with the more detailed account of the

life-history.

The Mycetozoa may be divided into two sections, the *Endosporeae*, in which the spores are developed within a sporecase or sporangium, and the *Exosporeae*, containing a single genus, *Ceratiomyxa*, in which the stalked spores are borne on

the surface of gelatinous bodies, the sporophores.

ENDOSPOREAE. Spore and swarm-cell.—The spores of the Endosporeae are usually spherical when moist; their size is so uniform as to afford a valuable character for classification; should they be found to vary much in size within a sporangium it may be concluded that conditions of development have been unfavourable and the spores are not normal. The spore-wall is a firm membrane composed

of a substance allied to cellulose (33), and consisting of two layers, the inner hyaline, the outer variously coloured, and marked with minute warts or ridges; a thinner area where

dehiscence takes place is often evident.

The spores while remaining in a dry state retain their vitality for several years. The length of time that elapses before the germination of the spore after it has been placed in water varies from a few hours to several days according to the species, and often in different gatherings of the same species. Observations on the darker spores of Stemonitis fusca showed germination after nine or twelve hours, while in the pale-spored variety it occurred in twenty-eight minutes. In Reticularia Lycoperdon it usually takes place in less than an hour in fresh gatherings; spores from a specimen which had

Fig. 1.—Didymium difforme Duby.

- a. Spore.
- b. Swarm-cell escaping from the spore-case.
- c. Newly hatched swarm-cell containing a nucleus and three vacuoles. .
- d. Flagellated swarm-cell.
- e. Swarm-cell, with two vacuoles containing bacteria, and produced at the posterior end into pseudopodia, to one of which a bacterium is attached.

f. Amoeboid swarm-cell, Magnified 720 times.

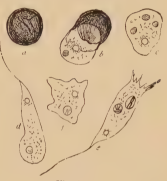


Fig 1

been stored for nearly three years began to germinate in four hours after moistening, and in twenty hours the contents of

nearly every spore had emerged.

The spore-wall is ruptured by the swelling of the contents, which slowly emerge and lie as a nearly pellucid globule by the side of the empty spore-case (fig. 1, b, c).\* After remaining quiescent for a few minutes amoeboid movements begin to take place, and shortly afterwards a flagellum is produced. This is at first a somewhat tentative process, and the flagellum is frequently withdrawn; but within a quarter of an hour it acquires its full length of about 15  $\mu$ , and by its lashing strokes the swarm-cell swims off with a dancing movement. At this stage the cell is pyriform; the interior protoplasm

<sup>\*</sup> Pinoy (27, 28) considered that the presence of certain bacteria was necessary for the germination of the spores of Mycetozoa. This view is rejected by Skupienski (31, 32), in whose experiments the spores of Didymium nigripes germinated in distilled water in a few hours, when the possible action induced by the growth of bacteria adhering to the spore-walls would have been reduced to a minimum. Experiments by Buller, and Constantineanu (6) with the spores of other species of Mycetozoa gave similar results,

is granular and contains a contractile vacuole, and often one or more vacuoles in addition which do not usually show contraction. At the narrow end is situated the nucleus, which can easily be recognized by its lighter and more homogeneous appearance and central nucleolus (fig. 1, d). The nucleus does not alter its position, though constant movement is observed among the constituents of the granular part. Connecting the nucleus with the base of the flagellum is a bell-shaped tract free from granules, which takes when stained a rather darker colour than the surrounding cytoplasm.\* In addition to the dancing motion, which is maintained as long as they are free in the water, the swarm-cells when they come to rest exhibit movements of an amoeboid character, and spread with an irregular outline; or they assume a linear form and creep over a level surface with a snail-like motion, the flagellum being extended in advance. In this position the movement of the interior protoplasm is seen to advantage. In the large swarm-cells of Amaurochaete fuliginosa it may almost be described as circulation, the granules passing from one end to the other in constant flow. After a time the creeping movement is again exchanged for the dancing. In all cultivations of germinating spores, if the food-supply is insufficient, the swarm-cells, after a short period of activity, withdraw the flagellum and become encysted in a globular form (the microcysts of Cienkowski). On being dried and re-wetted, the contents burst the membranous cyst-wall, which remains as an empty hyaline sac, and emerge to resume their activity. If bacteria are introduced into a cultivation of swarm-cells. they are seen to be laid hold of by slender pseudopodia extended from the posterior end of the body where they are enclosed in a digestive vacuole (fig. 1, e). Several bacteria are brought in turn to the same chamber, or fresh captures are conveyed into one or more additional vacuoles. The protrusion of pseudopodia usually ceases for a time after such ingestion, and the hinder end of the swarm-cell takes a rounded form. In the course of an hour or two the bacteria are assimilated, and the digestive vacuoles disappear. Unicellular algae and inorganic matter are sometimes taken in, which are subsequently discharged. Both ingress and egress are observed to take place only at the posterior end (20).\*\* De Bary, to whom this mode of feeding was unknown, considered that the swarm-cells obtain nutrition entirely from matter in solution (2, p. 452), and it may be that they are to some extent nourished in this manner.

Division of the swarm-cells begins a few hours after they leave the spore-case, and is many times repeated in the

<sup>\*</sup> Verbindungsstück, Plenge (30), Geisselglocke, Jahn (13), \*\* This process was first described by Saville Kent (17),

course of the three or four succeeding days. The process begins with the withdrawal of the flagellum and the swarm-cell taking a spherical form.\* The nucleus then divides by karyokinesis; the swarm-cell becomes ellipsoid, and later a constriction appears in the middle. As bipartition proceeds the nuclear plate divides and the two halves separate, the connecting achromatic fibres being discernible. The daughter-nuclei at length retreat to the opposite poles of the swarm-cell, which in about a quarter of an hour from the beginning of the process of constriction is completely divided (fig. 2). A flagellum is in a short time produced by each daughter cell, which then assumes the original form of the parent. Jahn has shown that the bell-shaped tract crowning the nucleus is formed again after mitosis from the spindle fibres of the

Fig. 2.—Amaurochaete fuliginosa Macbr.

a to f. Successive stages in bipartition of swarm-cell, accompanied by the division of the nucleus by karyokinesis. Magnified 1,200 times,

Drawn from stained preparations in Canada balsam.

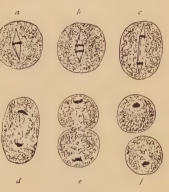


Fig. 2.

dividing nucleus, and that the flagellum is produced from its

apex (13, p. 89).

After a time the swarm-cells withdraw the flagellum, and creep about as amoebulae. They divide repeatedly and then, after collecting in groups, begin to unite in pairs as gametes to form zygotes, their nuclei also uniting (16). It has been observed that in this union the gametes do not fuse indiscriminately with one another, but appear to exercise a selective faculty, suggesting that although outwardly similar they possess some primitive sexual distinction (31, p. 61).

Skupienski describes an experiment in which he isolated a single spore of *Didymium nigripes*, and from its offspring obtained, by suitable nutrition, abundant amoebulae which united in pairs to form zygotes, from which were produced plasmodia, and, eventually, a group of healthy sporangia. By

<sup>\*</sup> Skupienski describes a division of flagellate swarm-cells by longitudinal fission, preceded by the division of the flagellum and the nucleus (31, p. 60).

a still more delicate experiment, several times repeated, he was able to isolate in one case a single flagellate swarm-cell, and in another case a single amoebula; although both swarm-cell and amoebula continued to divide and appeared healthy for a time, in neither case did they form zygotes or plasmodia. From this he infers that a single spore is capable of producing both kinds of gametes, and also that the presence of both kinds is needful for the formation of zygotes (31, p. 63).

The Plasmodium.—The zygotes when they begin to feed are called plasmodia. They grow rapidly, for they now have the faculty of ingesting unpaired amoebulae which are conveyed into large digestive vacuoles and there dissolved and

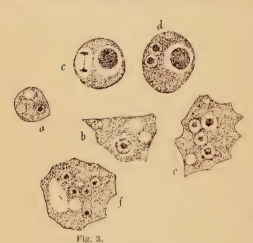


Fig. 3.—Didymium squamulosum Fries.

- a. Amoebula or gamete.
- b. Zygote with a single large diploid nucleus and several vacuoles.
- c. Zygote or young plasmodiumwith a single nucleus undergoing mitotic division, and a large digestive vacuole containing the remains of an amoebula.
- d. Young plasmodium with two resting nuclei, and a digestive vacuole containing an amoebula.
- e, f. Young plasmodia with four and five nuclei respectively.

Magnified 930 times. From stained preparations lent by Dr. Jahn.

absorbed; by this characteristic a zygote may be distinguished from a gamete in cultures under the microscope; the young plasmodia also fuse readily with one another when they come into contact, their nuclei remaining separate. Several of the phenomena which are met with in the swarm-cell may be seen on an extended scale in the plasmodium. The latter is endowed with power of locomotion, and advances over the substratum with a creeping movement in search of food. If a small plasmodium has been induced to creep on to a glass cover-slip, and is protected in a moist chamber it can be easily examined The interior substance is seen to consist of microscopically. granular protoplasm, containing numerous nuclei and vacuoles. The vacuoles vary in size, and frequently contract and discharge their contents, which are either watery or contain refuse matter. The movements in the interior of the swarm-cell are extended into a systematic circulation in the plasmodium,

which spreads in a network of veins with a few principal channels. Through these the granular protoplasm streams in a rapid torrent which gradually comes to a pause in the space of a minute and a half to two minutes, and then immediately reverses its course. A rhythmic flow is thus maintained backwards and forwards at nearly equal intervals, but always of somewhat longer duration in the direction in which the plasmodium is creeping. The flow is continued from the larger to the smaller veins which branch with increasing intricacy till they are lost in the broad tumid margin of the advancing plasmodium (see Frontispiece). The whole is invested by a layer of hyaloplasm devoid of granules but merging imperceptibly into the inner granular part. The hvaloplasm exhibits amoeboid movements, projecting and withdrawing pseudopodia, and is unequal in thickness over different parts; it is generally abundant at the advancing The hyaloplasm appears to be a more firm condition of the protoplasm assumed when exposed on the surface. How far it may have a relation to the rhythmic streaming of the plasmodium, or what causes that movement, has not been ascertained. By means of this circulation all parts of a plasmodium are kept in communication. The track where a plasmodium has passed is marked by a double line of discharged refuse matter, and thus a map is left showing where

The description given above applies to plasmodia which creep over dead leaves or the surface of logs or woody fungi.\* Those which inhabit the interior of rotten wood usually emerge only at the time of spore-formation, and then appear as cushion-like masses or as scattered globules. The plasmodia of the Calcarineae contain granules of calcium carbonate (designated 'lime'). The granules vary in abundance in different species, being small and inconspicuous under the microscope in some, while in the opaque white plasmodium of Diderma hemisphericum they appear like crowded glass beads  $2\mu$  or more in diameter, and tend to impede the streaming movement. The colour of the plasmodium is usually either white, yellow, or pink; in some cases it is purple or green; it is generally constant in each species.

A series of observations was made by Pinoy (29) on the plasmodium of *Didymium nigripes*. This is normally pale grey in colour, but, in his cultures from spores, he obtained strains that were yellowish and blackish-violet respectively, as seen by transmittent light: although both the light and dark plasmodia appeared to be perfectly healthy, they

<sup>\*</sup> Hymenobolina is exceptional among Mycetozoa in having small plasmodia which exhibit no rhythmic circulation of protoplasm; they occur on living lichens and dead wood and are usually almost stationary in habit.

produced no sporangia. He then brought fragments of the two strains together in one culture, and obtained from their union a grey plasmodium which formed normal sporangia in ten days. Pinoy suggested that the two strains of plasmodium might possess a kind of sex differentiation, and their union might be regarded as a process of conjugation. Since the publication of Pinoy's observations, however, Jahn has proved that it is at an earlier period of the life-history that the sexual stage occurs, namely, when the amoebulae fuse in pairs to form zygotes. Pinoy's results are interesting in showing how an increase of vigour may be brought about by the blending of different strains of plasmodium.

De Bary's statement that 'union never takes place between plasmodia of different species' is fully borne out by the experience of others, and no satisfactory evidence to the

contrary has been obtained (2, p. 426).

The food of plasmodia varies according to the species. Those which live among dead leaves spread with veins which are brown from the incorporation of decayed vegetable matter. The plasmodium of Badhamia panicea thrives on the inner bark of felled elms, and is difficult to discern on the red-brown substratum owing to the fragments of bark with which it is densely charged; it becomes pure white by the rejection of enclosed matter before fruiting. Occasionally the question of food is somewhat obscure: for example, the plasmodium of Amaurochaete fuliginosa rises in cushions from half an inch to two inches in diameter from the hard and apparently sound wood of Scotch firs; that of Stemonitis splendens may also be found emerging from the sawn surface of fir stumps which show no sign of decay, and covering an area of six to seven square inches. Whatever solid matter these plasmodia may have ingested has been parted with before leaving the wood, but it appears possible that their food was absorbed in a state of solution. The plasmodium of Badhamia utricularis is one of the few we are acquainted with that feed on living fungi. It is capable of being cultivated without limit on Stereum hirsutum and allied species, and can be observed under the microscope to dissolve fungus hyphae as the hyaline border of a wave of the yellow plasmodium advances over them. Plasmodia are strongly attracted to suitable food, which they perceive apparently by contact only. They avoid harmful substances. If fresh food is placed so as to touch one point of a plasmodium widely extended in a network of veins, a stimulus is sent to the remotest parts, the streaming of the circulation is quickened towards the food, and on it in a few hours the whole plasmodium concentrates.

Plasmodia have often been cultivated successfully on artificially prepared nutritive media (see Constantineanu (6),

Pinoy (29)). Experiments made by Miss Greenwood and Miss Saunders show that the digestive vacuoles of the plasmodium, in which sclerotium-cysts and other proteids are dissolved, contain an acid fluid, whereas the reaction of the plasmodium as a whole is alkaloid (9). Pepsin was found by Krukenberg to be present in the plasmodium of

Fuligo septica (18).

In their vegetative stage plasmodia require moist surroundings; in exceptional cases they have been found not only to feed under water but to form sporangia there; usually it is moist and not wet places that form their feeding grounds. Such places are apt to be shady, and it has been said that plasmodium avoids light. It has been seen, however, that cultures of *Badhamia* kept moist under a glass cover, thrive equally in light or shade, and even when exposed to direct

sunlight.

The Sclerotium.—Plasmodia are able to withstand exposure to dry weather or great cold, by passing into a sclerotium or resting stage. In some cases, however, the change into sclerotium occurs when water and apparently food material are present, and the cause is then difficult to discover. As the plasmodium of Badhamia utricularis becomes dry, the streaming movement gradually ceases, and the granular protoplasm becomes aggregated in discrete masses surrounded by hyaloplasm; the refuse matter is thrown out, and a membranous cyst-wall forms round each mass, which also includes 10 to 20 nuclei; the cysts become packed into thick agglomerations of irregular shape, drying to a horny consistency (19). The changes of outline seen in the maturing sclerotia cannot be merely the effect of shrinking from drying, and as under the microscope we frequently observe the cysts along the margin of a forming sclerotium creep among each other with amoeboid movement, it is probable that the change in shape of the mass may thus be accounted for. The sclerotium of this species can revive after preservation in a dry state for three years, on being placed in water. Recently formed sclerotium resumes the creeping condition in a few hours, but after remaining dry for more than a year it requires to be kept wet for some days before movement begins again; the cyst-walls are then absorbed, and their contents coalesce. It frequently happens that parts of old sclerotia are incapable of resuscitation, but they afford a pabulum for the newly awakened plasmodium, through whose veins the cysts may be seen to be carried along and broken up. The sclerotium of Didymium squamulosum is sprinkled over with a deposit of crystals of lime, and after being revived the cyst-walls are not dissolved as in Badhamia, but remain as empty hyaline sacs when the contents have crept out. The formation of sclerotium in plasmodia inhabiting the interior of rotten wood is less easy to follow, but it is probably of frequent occurrence. A plasmodium of Stemonitis fusca, cultivated from spores in a moist chamber, passed into the resting state a few days after it had formed, spreading in a single layer of crowded cysts on the surface of the glass. This sclerotium was dried and re-wetted, when it revived, and the cyst-walls were dissolved; the cultivation was conducted with pure water, with no attempt to supply nourishment, and the plasmodium returned to the encysted condition in about twenty-four hours; it was again dried and again revived, but afterwards it reassumed the sclerotium state, from which it could not be reawakened.

Nuclei.—As a plasmodium grows the nuclei within it increase

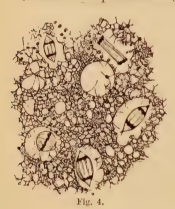


Fig. 4.—Budhamia utricularis Berk.

Division of nuclei by karyokinesis in the streaming plasmodium.

From a preparation stained in safranin, and mounted in Canada balsam, made by J. J. Lister.

Magnified 1,200 times.

in number, keeping pace with its growth by repeated division. This division has been observed repeatedly to take place by karyokinesis both in very young plasmodia, when one out of several nuclei may divide while the others remain in a resting stage, and also in large plasmodia where a wave of division has been seen to pass over a considerable area, affecting many hundreds of nuclei simultaneously (21) (fig. 4).\*

Jahn first drew attention to the fact that in this division the nuclei of the plasmodium are seen to contain twice as many chromosomes as those counted in the dividing nuclei of the amoebulae; thus proving that in the process of conjugation

<sup>\*</sup> It must be admitted that the records of such mitotic divisions of nuclei in preparations of plasmodium are surprisingly few, considering the many attempts that have been made to observe the process: and it appears possible that the nuclei may increase also by direct division, a suggestion supported by the following experiment. A rapidly growing plasmodium of Budhamia utricularis, feeding on the fungus Auricularia, spread over it, increasing in size nearly fourfold in fourteen hours. During this time a small portion of the plasmodium was removed every quarter of an hour, smeared on a coverslip and stained. Each of the fifty-two stainings shows nuclei in the usual vast abundance and in none of them is there any appearance of karyokinetic division. That process occupies from one to one and a half hours in the division of nuclei which occurs

the haploid nuclei of the amoebulae united to form the diploid nucleus of the zygote, of which these nuclei in the plasmodium are the descendants (16, p. 244). In the genera *Badhamia*, *Physarum*, *Trichia*, and *Arcyria* sixteen chromosomes have been counted in the dividing nuclei of the plasmodium, and eight in those of the swarm-cells; while Harper counted twelve chromosomes in the diploid nuclei of *Fuliqo* (10).

The Sporangium.—The formation of the sporangium has been minutely described by de Bary (2, p. 424), and a brief notice of the general characters will be sufficient here. In many cases as long as the supply of food is sufficient so long will the plasmodium continue to feed and grow; when the nourishment is exhausted it prepares to pass into the fruiting stage: but in other cases sporangia develop when the food supply appears to be still abundant, and the cause of the change is then obscure. Preparatory to sporangia being formed the plasmodium usually leaves the moist surroundings where it has been feeding and creeps to some drier place more suited to the dispersion of the spores. It concentrates at certain points and develops into sporangia of the forms

characterstic of the species.

In examining the rising sporangia of Physarum nutans in a moist chamber under the microscope, the projecting masses of plasmodium are seen to pulsate, swelling or shrinking as the rhythmic flow advances or retreats, but gradually growing with the advancing movement. As the sporangia develop, an envelope, the sporangium-wall, is secreted by the protoplasm at the surface. It is at first of a gelatinous consistency, but ultimately becomes membranous. The basal walls of the young sporangium in this species usually form a stalk, a tube of tougher substance, through which the protoplasm continues to flow until the surrounding veins have emptied their contents into the spherical head; the walls of the stalk then contract upon themselves and provide a firm support for the sporangium. The stalks of adjacent sporangia, or the sporangia themselves when sessile, are often connected at the base by a membrane or membranous strands secreted by the remains of the plasmodium; this is termed the hypothallus. During the formation of the sporangia all waste matter which may have been ingested by the plasmodium is discharged, some of it being often deposited in the cavity of the stalk or within the hypothallus.

Soon after the formation of the sporangium-wall, a system

before spore-formation; assuming that it occupies an equal time in the growing plasmodium, and that during those fourteen hours the nuclei had increased fourfold (an increase corresponding with the growth of the plasmodium), it is difficult to see how mitosis could have escaped detection if it had been widespread and affecting many nuclei simultaneously. The size of the nuclei varied from 2.5 to  $5\,\mu$ , and occasionally there were appearances suggestive of direct division taking place, but these may possibly have been due to the overlapping of one nucleus on another (21).

of tubes, or slender tubular threads is usually developed within the sporangium forming the *capillitium*, a structure which eventually aids in the dispersion of the spores. It is secreted in vein-like vacuoles or invaginations traversing the

protoplasm (3) (12).

In the Stemonitaceae the stalk and its upward continuation, the columella, are axial structures secreted in the interior of the young sporangium; this at first consists of a short pillar of plasmodium within which the base of the stalk is secreted, in a vacuolar cavity, as a hollow tube; as the tube grows in length it forms a support up which the protoplasm climbs and gradually builds up the sporangium. The capillitium threads are formed later in a system of vacuoles spreading outward from the columella and inwards from the surface of the sporangium (3).

In the group Calcarineae, the granules of carbonate of lime which abound in the plasmodium are incorporated in various parts of the sporangium, either in the sporangium-wall, in the tubes of the capillitium or in expansions of the capillitium-threads (lime-knots), in the stalk, or in all these parts. In the genus Didymium the lime-granules of the plasmodium are dissolved in the sporangium, and the salt is deposited on the outer side of the sporangium-wall in the form of stellate crystals. The capillitium often shows adaptations for spore dispersion of considerable complexity and great beauty. On the characters of the varied forms many of the generic and specific distinctions have been based; they are fully described in the text.

The sporangia are either scattered or clustered; or they unite to form an aethalium, a cushion-like structure consisting of numerous sporangia closely combined and having the sporangium-walls within the cushion more or less imperfectly developed; common examples of such aethalia are seen in Fuligo and Reticularia. The simple forms are either stalked or sessile, or they may spread on the substratum with an irregular outline, when they are called plasmodiocarps.

Spore Formation.—The formation of spores is preceded by the division of the nuclei by karyokinesis, each daughter nucleus becoming the nucleus of a spore. The process of division was first recorded by Strasburger in the genus Trichia (32). Jahn has shown that this is a reduction division, by which the number of chromosomes is reduced to one half. Thus it comes about that the nuclei of the spores and of the swarm-cells formed from them on germination are haploid, that is they have half the full number of chromosomes. As stated above, this full number is restored later by the fusion of the haploid nuclei of pairs of amoebulae in the formation of the zygotes. A small proportion of the nuclei do not take part in spore-formation but degenerate, the number of such

degenerating nuclei being much increased if the sporangia are not healthy. Jahn observed fusions taking place among these nuclei, but concludes that this occurs only in unhealthy

Fig. 5.—Comatricha nigra Schroeter.

From a stained preparation of a young sporangium, showing the spore-plasm separated into rounded masses about groups of nuclei, which are dividing by karyokinesis; the nuclear division has reached the 'spindle stage'; the spindles are seen in profile in all cases but one in which the equatorial plate is seen from one of the poles of the spindle. Magnified 1,200 times.

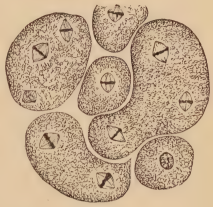


Fig. 5.

sporangia and is a purely vegetative phenomenon which has nothing to do with a sexual process (16, p. 234).

In most Mycetozoa the division of nuclei within the sporangium is accompanied by a cleavage of the surrounding protoplasm into masses; these become subdivided until they are

Fig. 6.—Comatricha nigra Schroeter.

From a stained preparation of a young sporangium, showing the plasma separated into masses of two spores' capacity round the nuclei, which have almost divided by karyokinesis, Magnified 1,200 times.



Fig. 6.

reduced to spheres of two spores, capacity containing a dividing nucleus (figs. 5, 6), by a final constriction they divide into spores each provided with one of the daughter nuclei. The process of cleavage is not quite simultaneous throughout the whole sporangium but begins at the periphery and passes inwards, the cleavage furrows often radiating from the lines of the

capillitium (3) (11). In Lycogala, Trichia and Arcyria cleavage does not take place till the daughter nuclei have separated, when the surrounding protoplasm divides directly to form the spores. A spore-wall is soon secreted, which is finally adorned with characteristic markings, consisting either of warts, spines, or ridges. The water contained in the spores is then expelled and they lie dry and loose awaiting dispersion by the breaking of the sporangium-wall, when the presence of a capillitium within the sporangium usually regulates and assists in their distribution.

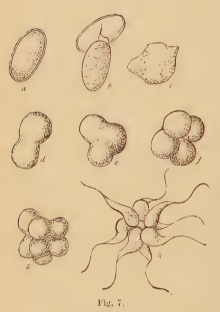


Fig. 7.—Ceratiomyxa fruticulosa Macbr.

- a. Spore.
- b. Spore-contents escaping from the spore-wall.
- c to g. Successive stages in the division of the naked spore to eight.
- h. Cluster of eight swarm-cells.
   Magnified 1,200 times.

EXOSPOREAE.—The sporophores of Ceratiomy.ca, the single representative of the Exosporeae, are fragile white branching or anastomosing structures appearing often in great abundance on decayed wood. The colourless ellipsoid spores are borne on slender stalks arising from the surface of the sporophore (plate 1, d). The ripe spores differ from those of the Endosporeae in containing four nuclei. On being moistened the membranous spore-wall is thrown off with a jerk from the swelling of the contents (fig. 7 b). The latter at first show slight amoeboid movements, putting out pointed pseudopodia, but soon the four nuclei divide by karyokinesis, and the whole cell separates successively into two, four, and eight parts; each of the eight uninucleate parts acquires a flagellum and

swims off as a pyriform swarm-cell (fig. 7, c to h). The swarmcells have been observed to withdraw their flagella and become amoebulae; although they have not been seen to conjugate in pairs before forming plasmodia it may be inferred that this takes place, since Dr. Jahn was able to count eight chromosomes in the nuclear division preceding the formation of the swarm-cells, and sixteen in those of the young sporophore before spore-formation, showing that when the latter stage is reached the haploid nuclei have become diploid. The plasmodium inhabits decaying wood and is invisible until it comes to the surface to produce sporophores. It then emerges in the form of cushions of transparent jelly. If such a cushion is placed on a glass slide and kept moist, the jelly is seen under the microscope to be traversed by a dense network of protoplasmic veins in which a rhythmic streaming of granules characteristic of the Mycetozoa can be watched. From the cushions, antler-like branches grow out, over the surface of which the protoplasm concentrates and forms an enveloping layer. It is at this stage that most of the nuclei undergo a reduction division, while the remainder contract and degenerate (fig. 8, a to c). It was suggested by Prof. Minchin that in this degeneration we see a process of elimination of effete or negative chromatin preceding the formation of the gametes or their nuclei (see 'An Introduction to Protozoology ' 142, 1912).

The superficial network of protoplasm then becomes closer and thinner and divides up to form a mosaic of uninucleate cells which completely covers the upper part of the gelatinous sporophore and is more loosely distributed in the lower part. This 'mosaic stage', as it was called by Famintzin and Woronin in their classic work on Ceratiomyxa (7) soon passes into the spore-bearing stage, when each cell pushes outwards and grows into a stalked spore containing a single nucleus; the latter soon divides twice by karyokinesis, and so the four nuclei of the mature spore are produced (24). The spores are readily detached from their stalks, and the gelatinous sporophores dry up to form frail structures to disappear with

the first shower of rain.

Ceratiomy.xa thus differs from the Endosporeae not only in the development of the spores from the surface of sporophores, but in the fact that the mature spore contains four nuclei; and these on germination at once divide again as the parent cell separates into eight swarm-cells; in the Endosporeae the increase to eight swarm-cells from one spore is arrived at slowly and only after repeated intervals of feeding.

Specific characters.—The different species of Mycetozoa are mainly distinguished by the form and colour of the sporangium and capillitium, and by the colour, size, and markings of the spores; on the whole these characters are wonderfully constant from whatever part of the world the specimen may

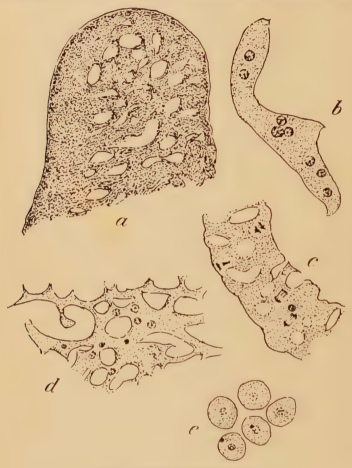


Fig. 8. Ceratiomyxa fruticulosa Macbr.

- a, Young sporophore. Magnified 40 times.
- b. Strand from the network of protoplasm, showing resting nuclei.
- c. Later stage showing four nuclei dividing by karyokinesis.
- d. Later stage showing the network of protoplasm dividing into a fine thin surface net through which the daughter nuclei are distributed; three degenerate nuclei are seen.
- e. Spore-mother-cells from the mosaic-stage. b to e.

Magnified 930 times, from preparations made by Dr. Jahn,

be obtained. Yet climate has apparently a marked effect on the sporangia of some species. Examples of the genus *Cribraria* from the United States and the tropics are usually more elegant in form and regular in character than individuals of the same species from Britain, a result due possibly to the more favourable and equable climatic conditions under which they developed. In this country our moist and changeable weather may often have a disturbing effect on young sporangia. On old stumps which have been long under observation. growths of Trichia affinis may continue to present the same typical characters from one season to another. The capillitium in this genus consists of elaters, that is of free tubular threads marked with close-set spiral bands; being sensitive to moisture the elaters twist and wave as currents of dry or damp air pass over them, and by their movements aid in scattering the light spores. Should cold weather set in while the plasmodium is rising to form sporangia, the capillitium will probably be abnormal, and the regular spirals are replaced by rugged irregular bands or ring-shaped thickenings. Normal developments of Trichia persimilis have been followed after a few nights' frost by a growth in which the short and nearly smooth elaters closely resemble those of Oligonema nitens, while the spores and the shape of the sporangia retain the normal character. But there are many cases where no cause can be assigned for the appearance of unusual characters. As an example two varieties of Lamproderma atrosporum may be referred to. These differ from each other so strikingly in habit in capillitium and spore-markings as to suggest at first that they are only distantly related. Yet they have been found year after year very closely associated in more than one locality; moreover, they are sometimes accompanied by sporangia intermediate in character, showing that they must be regarded as variants of one species; no clue has vet been found to account for the appearance of such diverging characters.

Distribution. Habitats.—The Mycetozoa are remarkably cosmopolitan in their distribution, occurring all over the world wherever there is sufficient decaying vegetation and moisture for their support. While some species have a very wide range, others are especially characteristic of temperate regions; others again are found chiefly in the tropics, and a few species apparently occur only in alpine situations. The habitats they frequent are many and varied. The greater number of Mycetozoa feed within decaying wood, and their sporangia appear on old stumps, fallen branches and twigs, or on old sawdust heaps. Dead coniferous wood is the habitat for most species of Cribraria. In the tropics, palm-trunks clothed with persistent fibrous bases of the leaves provide a suitable feeding ground for many plasmodia. Heaps of decaying leaves, old straw, or straw-manure may be prolific in species of Physarum, Craterium, Didymium, &c. In alpine regions, turf and dead herbaceous stems, exposed in spring by thawing of the snows under which they have lain hidden for many months, often abound with characteristic species of Lepidoderma or Lamproderma, whose plasmodia have developed under the snow. On Sphagnum-bogs appear Badhamia lilacina and Lepidoderma tigrinum, while other species have been found on open moorland and bare soil; in such exposed situations the sporangia are soon washed away by rain and may be easily overlooked. Living pilei of leathery fungi form the habitat of a few species. Badhamia utricularis feeds on species of Stereum, Physarum rigidum on Schizophyllum, while Trichamphora has been found repeatedly on Auricularia as well as on decaying leaves.\*

About three hundred species of Mycetozoa are recognized at the present time, thirty of which have been added since the last edition of this work appeared. A hundred and ninety species have been recorded from Great Britain and Ireland.

Note for Collecting.—In collecting Mycetozoa it is well to be provided with small boxes lined with cork to which fragile specimens may be securely pinned. Immature sporangia should be kept in a moist atmosphere until they have reached maturity. When this stage is attained they should be kept as dry as possible and guarded from the attacks of insects: they may then be preserved for an indefinite length of time. In this country all that is needful is to fasten them by glue to the trays of store-boxes, or, better, to pasteboard trays fitting into store-boxes, and keep them in a dry cabinet with an abundant supply of naphthaline. In the moist climate of the tropics it has been found useful to expose the specimens to sunlight to dry them thoroughly, and afterwards to subject them to strong fumes of benzene to destroy insects, before placing them in store-boxes. It may be noted, however, that. should no better means of transport be at hand, many specimens will arrive in an identifiable condition after having been sent by post merely folded in a wrapping of soft paper enclosed in an envelope.

Owing to the perfection in which the dried sporangia retain their characters, when carefully preserved, we possess in the different herbaria representative collections of specimens from many parts of the world, some of them dating back to over a hundred years, which may be as easily identified as when

first gathered.

Mounting.—For making permanent mountings glycerine jelly is the best medium for most species, as it does not cause shrinking of the spores, whose size and markings are often characteristic; unfortunately the calcareous granules em-

<sup>\*</sup> For a more detailed account of the haunts of the Mycetozoa sec G. Lister, 'Mycetozoa', Essex Field Club Special Memoir, No. vi, 13-32 (1918).

bedded in the sporangium-wall and in the 'lime-knots' of the capillitium in the *Calcarineae* are sooner or later dissolved in the jelly, as they are in most mounting media. In three genera—*Cribraria*, *Dictydium*, *Lindbladia*—a characteristic feature is the presence of minute 'plasmodic granules' embedded in the sporangium-walls, which vary in size and colour in the different species; these granules dissolve in jelly but are well preserved in Canada balsam.

Although much has been discovered in recent years as to the life-history and distribution of the Mycetozoa, many problems remain to be solved, both in the field and in the laboratory, especially as regards the relation of the species to their environ-

ment and to one another.

In the following pages the contractions K. and B.M. are used to indicate specimens in the collections at Kew and in the British Museum. The measurements of spores in the descriptions of species are expressed in terms of thousandths of a millimetre, symbolized by the Greek letter  $\mu$ . The colour of the spores is given as they appear when magnified 600 diameters, and the markings of the spore-wall as seen when magnified 900 times.

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# SYNOPSIS OF FAMILIES AND LIST OF GENERA OF MYCETOZOA

#### Subclass I.—EXOSPOREAE.

Spores developed outside a sporophore. (P. 4)

Family I.—Ceratiomyxaceae. Sporophores membranous, branched; spores white, borne singly on filiform stalks arising from the areolated sporophore. (P. 4)

Genus 1. Ceratiomyxa Schroeter. (P. 4)

#### Subclass II.—ENDOSPOREAE.

Spores developed inside a sporangium. (P. 5)

Order I.—AMAUROSPORALES. Spores violet-brown \* or purplish-grey (ferruginous in Stemonitis ferruginea and S. flavogenita, colourless in Echinostelium). (P. 5)

Suborder I.—CALCARINEAE. Sporangia provided with lime (calcium carbonate). (P. 5)

Family I.—Physaraceae. Lime in the form of minute round granules (sometimes in rounded nodules or absent in *Diachea*). (P. 5)

Genus 2. Badhamia Berk. (P. 9)

3. Physarum Pers. (P. 20)

4. Fuligo Haller (P. 66)

5. Erionema Penzig (P. 70)

6. Trichamphora Jungh. (P. 71) 7. Physarella Peck. (P. 72)

8. Cienkowskia Rost. (P. 73)

9. Craterium Trentep. (P. 74) 10. Leocarpus Link (P. 80)

11. Diderma Pers. (P. 81)

12. Physarina von Höhnel (P. 100)

13. Diachea Fries (P. 101)

Family II.—DIDYMIACEAE. Lime in crystals deposited outside the sporangium-wall (scanty or none in *Leptoderma*). (P. 106)

Genus 14. Didymium Schrad. (P. 108)

15. Mucilago Adanson (P. 123)

16. Lepidoderma de Bary (P. 124)

17. Leptoderma G. Lister (P. 127)

<sup>\*</sup> The colours of the spores are given throughout as they are seen when magnified and with transmitted light.

Suborder II.—AMAUROCHAETINEAE. Sporangia without lime. (P. 128)

Family I.—Collodermaceae. Sporangium distinct, sessile, with an outer gelatinous wall. (P. 128)

Genus 18. Colloderma G. Lister. (P. 128)

Family II.—Stemonitaceae. Sporangia distinct, provided usually with a stalk and columella. (P. 129)

Genus 19. Stemonitis Gled. (P. 131)

20. Comatricha Preuss (P. 139)

21. Enerthenema Bowm. (P. 149) 22. Lamproderma Rost. (P. 151)

23. Clastoderma Blytt (P. 161)

24. Echinostelium de Bary (P. 162)

25. Barbeyella Meylan (P. 162)

Family III.—AMAUROCHAETACEAE. Sporangia combined to form an aethalium. (P. 163)

> Genus 26. Amaurochaete Rost. (P. 164) 27. Brefeldia Rost. (P. 165)

Order II.—LAMPROSPORALES. Spores variously coloured, not violet-brown or purplish-grey (except in Licea minima and Listerella, q.v.). (P. 166)

Suborder I.—ANEMINEAE. Capillitium wanting, or if present not forming a system of uniform threads (except in Alwisia, q.v.). (P. 166)

Family I.—HETERODERMACEAE. Sporangium-wall membranous, beset with microscopic round plasmodic granules, and (except in *Lindbladia*) forming a net in the upper part. (P. 166)

Genus 28. Lindbladia Fries (P. 167)

29. Cribraria Pers. (P. 168)

30. Dictydium Schrad. (P. 178)

Family II.—LICEACEAE. Sporangia solitary; sporangiumwall cartilaginous or membranous. (P. 180)

Genus 31. Licea Schrad. (P. 181)

32. Hymenobolina Zukal (P. 185)

33. Orcadella Wing. (P. 185)

Family III.—Tubulinaceae. Sporangium-wall membranous, without plasmodic granules; sporangia clustered, eylindrical or ellipsoid. (P. 186)

Genus 34. Tubifera Gmelin (P. 187)

35. Alwisia Berk. & Br. (P. 189)

Family IV.—RETICULARIACEAE. Sporangia closely compacted and usually forming an aethalium; sporangium-walls incomplete or forming a spurious capillitium; true capillitium none, or in Liceopsis consisting of a few branching threads or strands. (P.  $19\overline{0}$ )

Genus 36. Dictydiaethalium Rost. (P. 191)

37. Enteridium Ehrenb. (P. 193) 38. Reticularia Bull. (P. 195)

39. Liceopsis Torrend (P. 196)

Family V.—LYCOGALACEAE. Sporangia forming an aethalium; pseudo-capillitium consisting of branched colourless tubes. (P. 197)

Genus 40. Lycogala Adanson (P. 197)

Suborder II.—CALONEMINEAE. Capillitium present as a system of uniform or sculptured threads. (P. 201)

Family I.—Trichiaceae. Capillitium consisting of tubular threads, which are either free and usually unbranched ('elaters') or form a network branching at wide angles, with thickenings in the form of spirals or rings. (P. 201)

Genus 41. Trichia Haller (P. 202)

42. Oligonema Rost. (P. 215)

43. Calonema Morgan (P. 217)

44. Hemitrichia Rost. (P. 217)

45. Cornuvia Rost. (P. 226)

Family II.—Arcyriaceae. Capillitium a network of tubular threads branching at wide angles, smooth or thickened with cogs, half rings (rings in Arcyria annulifera), spines, or warts (capillitium often scanty and of free threads in Perichaena corticalis and P. quadrata). (P. 227)

Genus 46. Arcyria Wiggers (P. 228)

47. Lachnobolus Fries (P. 241)

48. Perichaena Fries (P. 242)

49. Minakatella G. Lister (P. 250)

Family III,—MARGARITACEAE. Capillitium consisting of solid threads, either coiled and hair-like or nearly straight and attached to the sporangium-wall, simple or branching at acute angles. (P. 250)

Genus 50. Margarita Lister (P. 252)

51. Dianema Rex (P. 253)

52. Prototrichia Rost. (P. 256)

53. Listerella Jahn (P. 257)

## MYCETOZOA de Bary.

#### Subclass I.—EXOSPOREAE.

Spores developed outside sporophores.

#### Family I.—CERATIOMYXACEAE.

Sporophores membranous, branched; spores white, borne singly on filiform stalks rising from the areolated sporophore.

Genus 1.—**CERATIOMYXA** Schroeter in Engler & Prantl Nat. Pflanzenfam., I. i. 16 (1889) (κέρας antler, μύξα slime). Sporophores consisting of flattened membranous tubes, either branching from a common base or forking repeatedly or forming a network; the surface is mapped out into polyhedral areolae, from the centre of each of which arises a slender stalk bearing a single ellipsoid colourless spore.—*Ceratium* Alb. & Schw. Consp. Fung., 358 (1805) non Schrank (1793).



Fig. 9.—Ceratiomyxa fruticulosa Macbr.

- a. Clusters of sporophores. Twice natural size.
- b. Sporophore. Magnified 40 times.
- c. Four areolae of mature sporophore; one spore still attached to its stalk, and another free. Magnified 480 times.
- C. fruticulosa Macbr. N. Am. Slime-Moulds, 18 (1899) (fruticulus small bush). Plasmodium colourless. Sporophores white or pinkish-yellow, rarely sulphur or apricot coloured, forming a tuft of simple or forked fasciculate branches 1 mm. or more high, 0.07 mm. thick, or consisting of more or less anastomosing broad bands, from which arise irregular lobes. Spores white, smooth, ovoid, 10 × 6 to 13 × 7 μ.—Byssus fruticulosus Muell. in Fl. Dan., 6, t. 718, fig. 2 (1777). Tremella hydnoidea Jacq. Misc., i. 145, t. 16 (1778). Clavaria puccinea Batsch Elench. Fung., 139, fig. 49 (1783). C. byssoides Bull. Champ. 209, t. 415, fig. 2 (1791). Puccinia byssoides Gmel. Syst. Nat., 1462 (1791). Isaria mucida Pers. in Roemer, N. Mag. Bot. i. 121 (1794). Ceratium hydnoides Alb. & Schw. Consp. Fung., 358 (1805); Fr. Syst. Myc. iii. 294; Fam. & Wor. in Mém. Acad. Imp. Petersb., sér. 7, xx. 4 (1873); Zopf Pilzthiere, 69 & 174; de Bary Comp. Morph. Fungi, 432; Cooke Brit. Fungi, ii. 550. Č. pyxidatum Alb. & Schw. 1.c. 359. Ceratiomyxa mucida Schreet, in Engl. & Prantl Nat. Pflanz., I. i. 16 (1889); Lister Mycetozoa, 25 (1894).
- Var. 1.—flexuosa Lister l.c. 26 (1894). Sporophores long, slender, white, profusely branching but not anastomosing, 2 to

5 mm. high.—Ceratium arbuscula Berk. & Br. in Journ. Linn. Soc., xiv. 97 (1873). C. filiforme Berk. & Br. l.c.

Var. 2.—porioides Lister l.c. (*Poria* a genus of fungi). Sporophores densely compacted to form a honeycomb-like growth, superficially resembling *Polyporus vulgaris* Fr., though more minute.—*Ceratium porioides* Alb. & Schw. l.c. *C. crustosum* Berk. & Curt. in Grev. iii. 62 (1874). *Ceratiomyxa porioides* Schroet. l.c.; Macbr. l.c. ed. 2, 20.

Var. 3.—caesia G. Lister (caesius bluish-grey). Resembling var. porioides, but tinged with blue, and developing from blue-green plasmodium.—Ceratiomyxa caesia Jahn in Ber. Deutsch. Bot. Ges., xxxvi. 660 (1918).

Pl. 1. a. Sporophores of typical form (England); b. sporophores of var. flexuosa (Ceylon); c. sporophores of var. porioides (Iowa); d. clavate end of sporophore; all the spores but five have fallen from their stalks; e. spore.

Intermediate forms connecting var. flexuosa and var. porioides with typical C. fruticulosa are of frequent occurrence; var. caesia was found

in June 1916, in the province of Brandenburg.

Habitat. On rotten wood; common and widely distributed, appearing in Britain in summer: var. flexuosa abundant in the tropics, recorded also from Japan and South Africa: var. porioides is less common; Europe, South Africa, Japan, United States; not yet recorded from Britain.

#### Subclass II.—ENDOSPOREAE.

Spores developed within sporangia.

#### Order I.—AMAUROSPORALES.

Capillitium present. Spores violet-brown or purplish-grey (ferruginous in *Stemonitis ferruginea* and *S. flavogenita*, colourless in *Echinostelium*).

## Suborder I.—CALCARINEAE.

Deposits of lime either (a) in minute granules included in the sporangium-wall, in expansions of the capillitium or in the stalk; or (b) in the form of stellate or lenticular crystals scattered over the sporangium-wall.

## Family I.—Physaraceae.

Deposits of lime in minute round granules more or less aggregated, included in the sporangium-wall and in vesicular expansions of the capillitium (lime-knots), except in *Diderma* and *Physarina* where there are no lime-knots, and in *Diachea*, in which the lime is confined to the stalk and columella and is sometimes in the form of rounded nodules. In this family, and also in Fam. 2, *Didymiaceae*, the stalk of the sporangium is developed as an open tube, through which protoplasm passes to form the young swelling sporangium; later, the walls of the stalk contract in folds, often enclosing refuse matter (a probable exception in *Physarum penetrale*).

#### KEY TO THE GENERA OF PHYSARACEAE.

A. Capillitium a coarse network charged with lime throughout.

(2) BADHAMIA



Fig. 10.—Badhamia utricularis Berk.

a. Cluster of sporangia. Magnified 3½ times.

 Fragment of capillitium and spore-cluster. Magnified 140 times.

Fig. 10.

B. Capillitium a network of slender threads with vesicular expansions filled with lime-granules (lime-knots).

a. Sporangia combined into a convolute aethalium.

(4) Fuligo



Fig. 11.—Fuliyo septica Gmel.

a. Aethalium. One-third natural size.

 b. Capillitium threads with lime-knots and two spores, Magnified 120 times,

Fig. 11.

b. Sporangia single, scattered or aggregated. Sporangia subglobose, lenticular, or in the form of plasmodiocarps; capillitium without free hooked branches.

(3) Physarum



Fig. 12.

Fig. 12.—Physarum nutans Pers.

a. Two sporangia. Magnified 9 times.

 b. Capillitium threads, with lime-knots, attached to a fragment of the sporangium-wall. Magnified 110 times.

Sporangia long, eylindrical, branching; capillitium a close elastic network, with minute lime-knots. (5) ERIONEMA



Fig. 13.

Fig. 13.—Erionema aureum Penzig.

a. Cluster of sporangia. Magnified 6 times.

b. Capillitium and spores. Magnified 140 times.

Sporangia saucer-shaped on dark reddish stalks.

(6) Trichamphora

Fig. 14. Trichamphora pezizoidea Jungh.

- a. Group of sporangia. Magnified 5½ times.
- b. Capillitium with two spores. Magnified 140 times.



Fig. 14.

Sporangia shortly cylindrical, tubular, stalked.

(7) Physarella

Fig. 15.—Physarella oblonga Morg.

Two sporangia, one perfect, the other dehiscing in revolute lobes from the funnel-shaped columella. Magnified 6½ times.



Fig. 15.

Plasmodiocarps cylindrical, branching and anastomosing; capillitium with free hooked branches; lime-knots taking the form of vertical plates.

(8) Cienkowskia

Fig. 16.—Cienkowskia reticulata Rost.

- a. Part of branching plasmodiocarp. Magnified 4 times.
- b. Capillitium threads and part of a perforated lime-plate. Magnified 140 times.

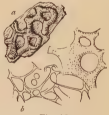


Fig. 16.

Sporangia in the shape of a covered goblet, ovoid; stalks cartilaginous.

(9) Craterium

Fig. 17.—Craterium minutum Fr.

- Two sporangia; in one the lid has fallen away. Magnified 10 times.
- b. Capillitium with lime-knots and two spores. Magnified



Fig. 17.

Sporangia ovoid, shining, clustered; stalks membranous.
(10) Leocarpus



Fig. 18.—Leocarpus fragilis Rost.

- a. Cluster of sporangia. Magnified 2½ times.
- b. Hyaline threads and a branching lime-knot of the capillitium, with two spores. Magnified 120 times.

Fig. 18.

C. Capillitium without lime-knots. Sporangium-wall opaque, smooth.

(11) DIDERMA



Fig. 19.—Diderma testaceum Pers.

- a. Group of three sporangia; in the upper one the double wall is broken away in part and the columella exposed, Magnified 9 times,
- b. Portion of the outer and inner layers of the sporangium wall, to the latter the capillitium threads are attached; three spores. Magnified 170 times.

Fig. 19.

Sporangium-wall opaque, rough with numerous blunt peglike prominences.

(12) Physarina



Fig. 20.—Physarina echinocephala von Höhnel.

- a. Sporangia. Magnified 15 times.
- b. Capillitium and spores with fragment of sporangiumwall. Magnified 140 times.

Fig. 20.

Sporangium-wall hyaline, without lime.

(13) Diachea



Fig. 21.

Fig. 21.—Diachea leucopoda Rost.

Two sporangia, one entire, the other deprived of the spores and showing capillitium and columella. Magnified 22 times. Genus 2.—BADHAMIA Berkeley in Trans. Linn. Soc., xxi. 153 (1852). (Rev. C. D. Badham, M.D., 1806 to 1857, a writer on fungi.) Sporangia stalked, sessile, or forming plasmodiocarps; sporangium-wall single, with included limegranules; capillitium consisting of a coarse network charged with granules of lime (sometimes constricted here and there into narrow hyaline threads); spores clustered or free, warted, reticulated, or nearly smooth.

#### KEY TO THE SPECIES OF BADHAMIA.

#### A. Spores clustered:—

- a. Spores warted chiefly on one side
  - a. Sporangia 1 to 1.5 mm. diam.—
    - \* Lime in sporangia and capillitium white—
      Plasmodium yellow; sporangia grey, clustered
      or scattered, sessile or with membranous stalks.

      1. B. capsulifera

Sporangia grey, with firm stalks.

2. B. papaveracea

Plasmodium white; sporangia white, heaped.

3. B. populina

\*\* Lime in sporangia and capillitium yellow.

8. B. nitens

- β. Sporangia 0·3 to 0·5 mm. diam.; capillitium white or apricot-coloured.
   9. B. versicolor
- b. Spores equally warted all over.

4. B. utricularis

#### B. Spores not clustered:—

a. Sporangia yellow or orange—
 Sporangia sessile.
 Sporangia stalked.

10. B. decipiens 17. B. viridescens

b. Sporangia white or grey—

Sporangia globose, sessile or on short membranous stalks; spores violet-brown; plasmodium orange.

5. B. foliicola

Sporangia globose, sessile; spores pale lavendergrey, nearly smooth; plasmodium yellowish-white. 6. B. alpina

Sporangia globose on long membranous stalks; spores nearly smooth, blackish. 7. B. magna

Sporangia subglobose, sessile or with firm yellow or brown stalks; spores closely spinulose, dark purple-brown.

11. B. macrocarpa

Sporangia subglobose or discoid, sessile or stalked; stalks black, or black below, grey above; spores 12. B. affinis violet-brown.

Sporangia subglobose, sessile, clustered; spores violet-brown, nearly smooth; plasmodium white. 13. B. panicea

c. Sporangia chalk-white, sessile, hemispherical or forming plasmodiocarps; spores smooth, ellipsoid.

14. B. ovispora

d. Sporangia flesh-coloured or purple-brown— Sporangia sessile, without a true columella.

15. B. lilacina Sporangia stalked, stalk continued into the sporan-16. B. rubiginosa gium as a columella.

1. B. capsulifera Berk. in Trans. Linn. Soc., xxi. 153 (1852) (capsula a little case, fero I bear). Plasmodium chromevellow. Sporangia more or less clustered, globose or pyriform, usually sessile, 1 to 1.5 mm. diam., greyish-white; sporangiumwall hyaline, with lime-granules sparsely distributed. Stalk when present membranous, straw-coloured, short. Capillitium a network of flat bands with broad thin expansions at the angles; lime-granules evenly but not densely distributed throughout. Spores dark purple-brown, adhering in clusters of 8 to 20, spinulose, more strongly warted on the outer surface as they lie in the cluster, 11 to  $13 \mu$  diam.—Rost. Mon., 141. Macbr. N. Am. Slime-Moulds, ed. 2, 40. Sphaerocarpus capsulifer Bull. Champ. 139, t. 470, fig. 2 (1791). Physarum hyalinum Pers. in Roemer, N. Mag. Bot., i. 88 (1794)? P. cinereum Link in Berl. Mag., iii. 27 (1809)? P. capsuliferum Chev. Fl. Par., 339 (1826). P. cancellatum Wallr. Fl. Crypt. Germ., 351 (1833)? P. botryoides var. hyalinum Fr. Stirp. Femsj. 83 (1827). Trichia capsulifer DC. Fl. Fr., ii. 254 (1805). Badhamia hyalina Berk. l.e.; Rost. Mon., 139; Lister Mycetozoa, 30. B. varia Mass. Mon., 319 (1892) in part.

Var. repens G. Lister in Essex Nat., xviii. 319 (1918) (creeping). Sporangia scattered, forming slender curved plasmodiocarps.

Var. arborea G. Lister (arboreal, from the sporangia appearing on living trees). Sporangia scattered, 0.3 to 0.5 mm. diam.; spores pale purplish-grey, 13 to  $16 \mu$  diam., globose or oval.

Pl. 3, a, sporangia; b, fragment of capillitium with a cluster of spores and one free spore; c, spore (England),

This species usually forms small plasmodia. It is subject to considerable variation in the shape of the sporangia, and the clustering and markings of the spores. In some gatherings the spores are greyer and not so dark as in the type, loosely adhering, and scarcely rougher on one side, not exceeding 10 to  $11\mu$  diam. All intermediate forms occur between this and the typical form with its large and rather compact clusters of darker larger spores. B. hyalina Berk. is described as differing from B. capsulifera in having spherical instead of obovate sporangia, but as we not infrequently meet with both spherical and pyriform sporangia intermixed the shape cannot be accepted as distinctive. B. capsulifera is adopted as being the older specific name. Possibly B. melanospora Speg. (in Anal. Soc. Cient. Arg., x, p. 150 (1880)) with sessile sporangia and black spores clustered or free measuring  $15\mu$ , is a form of B. capsulifera, but in the absence of the type this must remain uncertain. Prof. Macbride describes a form of B. capsulifera, occurring in the State of Iowa, having white aggregate, superimposed sporangia, approaching B. populina in some respects (N. Am. Slime-Moulds, ed. 2, 41 (1922)).

The var. arborea has been obtained repeatedly in Aberdeenshire by the Rev. W. Cran among moss and lichen on trunks of living trees, associated with B. versicolor and B. affinis; the fragile upper part of the sporangium-wall readily breaks away, leaving the flat base, which is thickened with refuse matter, adhering to the substratum: it is an inconspicuous but well marked form. The var. repens has been found by Mr. K. Minakata in Japan, also on living trunks; possibly it is only a plasmodiocarp form

of var. arborea, but it has rather darker spores.

Hab. On bark of fir, oak, alder, &c., not unfrequent in England and Scotland and widely distributed throughout Europe; it has also been recorded from New South Wales and the State of Iowa.

2. **B.** papaveracea Berk. & Rav. in Grev., ii. 66 (1873) (papaver poppy). Plasmodium? Sporangia subglobose, greyish-white, nearly smooth, 0·7 to 1 mm. diam., shortly stalked or sessile, gregarious; sporangium-wall with scanty deposits of lime. Stalk firm, dark brown, rarely straw-coloured, 0·2 to 0·3 mm. high. Capillitium as in B. capsulifera. Spores purple-brown, closely compacted in clusters of 6 to 10, more strongly warted on the outer third, 10 to 13  $\mu$  diam.—Rost. Mon., App. 3; Mass. Mon., 323 (in part); Macbr. N. Am. Slime-Moulds, ed. 2, 42. B. hyalina var. papaveracea Lister Mycetozoa, 30 (1894).

Pl. 3. d. sporangia; e. two clusters of spores (New Jersey).

This species is closely allied to *B. capsulifera* and connected with it by intermediate forms; it is distinguished by the firmer stalks and the smaller more compact spore-clusters.

Hab. On dead bark; recorded from the eastern States of North America, from New England to South Carolina and Iowa, and also from Japan.

3. B. populina Lister in Journ. Bot., xlii. 129 (1904) (populus poplar). Plasmodium white or cream-white. Sporangia white, rarely pale rose-coloured, subglobose or ovoid, smooth, 1.5 mm. diam., sessile, heaped, or rarely solitary on short yellowish-brown membranous stalks; sporangium-wall with abundant deposits of lime-granules. Capillitium a coarse network of broad strands charged with lime-granules, sometimes with a few hyaline connecting threads. Spores 10 to 12  $\mu$  diam., in clusters of 16 to 20 or

more, purple-brown, minutely warted, the warting rather stronger on one side; they are usually marked by one or more narrow ridges or bands.—Sturgis in Colorado Coll. Publ., Science Ser., xii. i. 11. Macbr. N. Am. Slime-Moulds, ed. 2, 41.

Pl. 2. a. sporangia; b. fragment of capillitium with two clusters of spores and two free spores; c. spores (England).

This species is allied to *B. capsulifera*, but is distinguished by the heaped white sporangia arising from white plasmodium, and by the spores being usually banded. Amongst numerous gatherings made by Dr. Sturgis and Mr. E. Bethel in Colorado, some sporangia have the dark banded spores characteristic of the English and French specimens, while others have paler spores with little or no banding; these pale-spored forms approach very closely the paler-spored gatherings of *B. capsulifera*, typical examples of which appear to be seldom met with in North America.

Hab. On fallen logs of Populus, Negundo, &c.; Essex, Yorks, France,

Moldavia, Colorado.

4. B. utricularis Berk. in Trans. Linn. Soc., xxi. 153 (1852) (utriculus a little bag). Plasmodium chrome-yellow. Sporangia ovoid subglobose, free, or confluent and lobed, 0.5 to 1 mm. diam., usually clustered, cinereous, or iridescentviolet, usually veined with white, sessile or on clustered often long membranous straw-coloured branching stalks; sporangium-wall hyaline with sparsely distributed minute granules of lime. Capillitium as in B. capsulifera. Spores bright brown or violet-brown, adhering in loose clusters of 7 to 10, spinulose, 9 to 12  $\mu$  diam.—Rost. Mon., 142, figs. 110-112; Macbr. N. Am. Slime-Moulds, ed. 2, 39. utricularis Bull. Champ., ii. 128 (1791). Sphaerocarpus Trichia coerulea Trentep. in Roth Catal. Bot., i. 229 (1797)? T. utricularis DC. Fl. Fr., ii. 251 (1805). T. rubiformis Purt., in Brit. Pl. of Midl. Count., iii. 291, t. 37 (1821) non Pers. Physarum ovoideum Schum. Enum. Pl. Saell., ii. 198 (1803). P. hyalinum \(\beta\). chalybaeum Alb. & Schw. Consp. Fung., 92 (1805). P. botryoides Fr. Stirp. Femsj., 83 (1825). P. botrytes Somm. Fl. Lapp., 242 (1826). Diderma papaverinum Wallr. Fl. Crypt. Germ., 375 (1833). Badhamia varia Mass. Mon., 319 (1892) in part.

Pl. 4. a. cluster of sporangia; b. fragment of capillitium with a cluster of spores—and three free spores; c. cluster of spores; d. spore (England).

This species differs from *B. capsulifera* in habitat, in having large plasmodia commonly producing some thousands of sporangia, and in the spores being brighter in colour and uniformly spinulose. In cultivations carried on continuously for many years, the four varieties described in Rostafinski's Monograph have presented themselves. The capillitium varied both in form and in the amount of lime it contained; in some the threads were broad with wide expansions at the angles, in others they were narrow and but little widened at the angles; in some the lime was abundant, in others only a few scattered granules could be found. The degree of clustering of the spores varied in different growths though all were cultivated from one original gathering of plasmodium, but they were never free. In some

specimens in the Strasburg collection the spores show but slight indication of clustering, in others this character is well marked. Sporangia developed under abnormal conditions sometimes form into dark flattened netlike

plasmodiocarps, almost free from deposits of lime.

Hab. Plasmodium extensively creeping over the bark of fallen trees, logs, &c., feeding on living leathery fungi, especially Stereum hirsutum and Polyporus versicolor. Abundant in England, especially in autumn and winter; apparently less common in other parts of the British Isles; generally distributed throughout Europe and the United States, occurring also in Canada, South Africa, Queensland and New South Wales.

- 5. **B.** foliicola Lister in Journ. Bot., xxxv. 209 (1897) (folium leaf, colo I inhabit). Plasmodium orange. Sporangia subglobose, 0·5 to 1 mm. diam., iridescent-grey, sessile and crowded, or standing singly on slender pale yellowish-brown stalks 0·2 to 0·5 mm. long. Capillitium a network of slender strands with white lime-deposits. Spores free, sometimes showing a slight tendency to adhere in loose clusters, violetbrown, minutely spinulose, 8 to 11  $\mu$  diam.—Torrend Flore des Myxomycètes, 210 (1909); Macbr. N. Am. Slime-Moulds, ed. 2, 39.
  - Pl. 11. a. sporangia; b. capillitium and spores; c. spore (England)

This species is not infrequent in this country, where it sometimes occurs in great profusion on turf, on heaps of old straw or dead leaves, or on twigs. From B. utricularis, to which it is very closely allied, it is distinguished by the short stalks, the free and minutely spinulose spores, and by the difference of habitat; from B. panicea it differs in having orange plasmodium and rather rougher spores. The description of B. microcarpa Schroet. (in Cohn Krypt. Fl. Schlesien, iii, pt. i. 131, 1889) would apply to B. folicola except that the spores are given as measuring only 7.5 to  $9\,\mu$ ; in the absence of the type, however, we cannot be sure that this reference is correct.

Hab. On turf, straw, dead leaves and twigs.—England, Scotland, Ulster, France, Germany, Switzerland, Roumania, Portugal, South Aus-

tralia.

6. **B.** alpina G. Lister in Journ. Bot., lii. 99 (1914). Plasmodium yellowish-white or pale yellow. Sporangia scattered or clustered, sessile, subglobose or hemispherical on a broad base, 0.5 to 0.9 mm. diam., grey or iridescent, usually seated on a dark hypothallus. Capillitium a close network of slender tubes enclosing scanty deposits of lime. Spores free, greyish lilae, almost smooth or very minutely warted, 10 to  $12 \mu$  diam.

This alpine species differs from B. foliicola, which it closely resembles, in the pale colour of the plasmodium, the more hemispherical sporangia, and the paler smoother spores.

Hab. On dead twigs, on and within the old hollow scapes of Cirsium, Veratrum, &c.; apparently not uncommon on the Swiss alps; also found

on high ground in Jämtland, Sweden.

7. B. magna Peck in Rep. New York Mus., xxxi. 57 (1879) (large). Plasmodium? Sporangia globose, 1 mm. diam., violet-grey, iridescent, clustered on long membranous yellowish

slender branching stalks 4 mm. long or more; sporangium-wall with scanty deposits of lime. Capillitium as in B. capsulifera Berk. Spores purplish-black, very minutely spinulose, with a paler smoother area of dehiscence, not clustered, 9 to 10  $\mu$  diam.—Macbr. N. Am. Slime-Moulds, ed. 2, 38. Dictydium magnum Peck 1.c., xxiv. 84 (1872). B. varia Mass. Mon., 319 (1892) (in part).

Pl. 9. a. sporangia (Vermont, N. York; Peck's type); b. spores.

The typical forms of this species with very dark, almost smooth and free spores appears to have been recorded only from the United States; specimens having rather rougher and slightly clustered spores occur and merge into B. utricularis, of which B. magna is hardly more than a variety.

Hab. On dead wood.—New England, Pennsylvania, Minnesota, Colorado.

8. **B. nitens** Berk. in Trans. Linn. Soc., xxi. 153 (1852) (shining). Plasmodium yellow. Sporangia sessile, subglobose, gregarious or clustered, about 1 mm. diam., sometimes forming plasmodiocarps, orange, yellow, or greenish with yellow warts and ridges; sporangium-wall membranous, with included clusters of yellow lime-granules. Capillitium yellow or orange, a coarse network of rugged bands, rarely with a few short hyaline threads connecting branched lime-knots; deposits of lime usually dense, sometimes scanty. Spores purple-brown, in close clusters of 6 to 10, minutely spinulose, coarsely warted on the outer third, 10 to 13  $\mu$  diam.—Rost. Mon., App. 3; Mass. Mon., 324. Macbr. N. Am. Slime-Moulds, ed. 2, 34. *B. pallida* Berk. l.c. *B. inaurata* Currey in Trans. Linn. Soc., xxiv. 156 (1863).

Var. reticulata G. Lister in Trans. Br. Myc. Soc., v. 71 (1914) (forming a net). Sporangia forming simple or branched plasmodiocarps; spores often less strongly crowned with warts, and less closely clustered.—B. Alexandrowiczii Rost. Mon., 146 (1875). B. decipiens Lister Mycetozoa, 32 (1894), in part. Didymium reticulatum Berk. & Br. in Journ. Linn. Soc., xv. 83 (1876). Lepidoderma reticulatum Mass. Mon., 252 (1892).

Pl. 5. a, b, sporangia; c, capillitium attached to fragment of sporangium-wall and three clusters of spores; d, spore (England).

Examination of the type specimens of *B. nitens* and *B. pallida* from East Bergholt, Essex (Kew 1218, 1235), and of *B. inaurata* from Carlisle (B.M. 151) shows that they are all the same species, with yellow sporangium-walls and closely clustered spores coarsely warted on one side.

Hab. On dead wood and leathery fungi; var. reticulata amongst moss on the trunks of living trees. Not common, but widely distributed in England; appearing chiefly in winter. Recorded also from N. Ireland, France, Germany, Austria, South Africa, Japan, and the States of Oregon and Colorado: var. reticulata recorded from England, Holstein, Poland, Ceylon, Japan, Antigua, Dominica.

9. **B. versicolor** Lister in Journ. Bot., xxxix. 81, tab. 419, fig. 2 (1901) (particoloured). Plasmodium hyaline. Sporangia

subglobose, sessile, minute, 0.3 to 0.5 mm. diam., scattered or in small clusters, grey or flesh-coloured, somewhat rugose; sporangium-wall membranous with scanty deposits of limegranules. Capillitium a network of broad or narrow strands charged throughout with lime-granules, white or apricot-coloured. Spores ovoid,  $10 \times 8$  to  $12 \times 9$   $\mu$ , arranged in clusters of 10 to 40, forming hollow spheres, dull purple and minutely warted at the broad end, nearly colourless and smooth elsewhere.—Sturgis in Colorado Coll. Publ., Sc. Ser., xii. 13 (1907); Macbr. N. Am. Slime-Moulds, ed. 2, 33.

Pl. 6. a. sporangia; b. capillitium and clusters of spores with some free spores; c. spore (Scotland).

This minute species appears to be allied on the one hand to B. capsulifera, and on the other to B. nitens,

Hab. On moss and lichen on trunks of living and dead trees; appearing regularly in Aberdeenshire from summer to winter: recorded also from Cornwall, from Brandenburg and near Berlin in Germany, from Canton Vaud in Switzerland, from the United Provinces, India, and from Ottawa and Colorado.

10. **B. decipiens** Berk. in Grev., ii. 66 (1873) (deceiving). Plasmodium yellow? Sporangia sessile, subglobose, or forming curved plasmodiocarps 0·3 to 0·7 mm. diam., scattered, rugose or nearly smooth, yellow or orange; sporangium-wall membranous with included clusters of yellow lime-granules. Columella none. Capillitium yellow or pale orange, a coarse network densely charged throughout with lime-granules, or formed of large angular and branching lime-knots with few connecting hyaline threads. Spores free, violet-brown, spinulose, often rather paler and smoother on one side, 10 to 13 μ diam.—Macbr. N. Am. Slime-Moulds, ed. 2, 34. *Physarum decipiens* Curt. in Am. Journ. Sc., vi. 352 (1848). *P. chrysotrichum* Berk. & Curt. in Grev., ii. 66 (1873). *Badhamia chrysotricha* Rost. Mon., App. 4 (1876).

Pl. 7. a. sporangia (South Carolina; legit Curtis); b. capillitium and spores with fragment of sporangium-wall; c. spore.

A portion of the type from South Carolina in the British Museum (B.M. 994) has little left for identification, yet some spores and a fragment of sporangium-wall which were scraped off are identical with a good specimen in the Strasb. Herb. sent by Prof. Farlow from Curtis's original gathering. B. decipiens is distinguished from B. nitens by having free spores. From Physarum auriscalpium Cke., the stouter forms of which it closely resembles, the present species differs in the absence of a stalk, in the more complete Badhamia character of the capillitium, and usually in the darker spores. MM. Pavillard and Lagarde describe the young sporangia as being first milk-white, then saffron-yellow, and intense green from the purple spores showing through the moist walls; finally, when dry, the sporangia assume an orange-yellow colour (see Bull. Soc. Myc. Fr., xix. 87 (1903)).

Hab. On dead wood and living trees. Recorded from Yorkshire, Aberdeenshire, Sweden, France, Germany, and from New England to Colorado.

11. **B.** macrocarpa Rost. Mon., 143, figs. 118, 120, 121 (1875) (μακρός large, καρπός fruit). Plasmodium white.\* Sporangia sessile or stalked, subglobose, scattered, or united in small clusters, 0·5 to 1 mm. diam., white, rugose; sporangium-wall membranous, varying in the amount of included lime-deposits. Stalk when present firm, about 0·7 mm. long, 0·03 to 0·1 mm. diam., furrowed, yellow or brown with included refuse matter. Capillitium an irregular network of tubes charged throughout with granules of lime, with a few short connecting threads. Spores thick-walled, dark purplebrown, minutely and closely spinulose, 11 to 15  $\mu$  diam.—Mass. Mon., 317; Macbr. N. Am. Slime-Moulds, ed. 2, 37. *Physarum macrocarpon* Ces. in Rabenh. Fungi Eur., no. 1968 (1854), and in Flora, xxxviii. 271 (1855).

Var. gracilis Macbr. N. Am. Slime-Moulds, l.c. (slender). Stalks slender, straw-coloured. Sporangia often umbilicate beneath.

Pl. 8. a. sporangia; b. capillitium and spores; c. spore (England).

The var. gracilis has been recognized for a number of years, but the name does not appear to have been published until recently. Prof. Macbride refers to it as follows: 'Prof. Bethel finds [the typical form] in winter everywhere on fallen rotting stems of Opuntia and on the bases of dead Yucca leaves still attached. Associated with the typical phase and often occurring alone on the Yucca leaves is a discoidal form which when first sent in (1908) was called var. gracilis. Presented alone to one ignorant of its associations it would surely pass for a distinct species. This stalked phase is very delicate; the stipe pale brown or yellow.'

Hab. On dead wood, frequent in Britain in autumn and winter. Not uncommon throughout Europe and the United States; recorded also from Japan: var. gracilis has been found in the West Indies, and the States of

Arizona, Colorado, and California.

12. **B.** affinis Rost. Mon., 143 (1873) (related). Plasmodium whitish then cream-coloured. Sporangia scattered or loosely clustered, hemispherical, somewhat depressed, flattened or umbilicate beneath, about 0.5 mm. diam., greyish-white, smooth or rugulose, stalked or sessile. Stalks from 0.1 to 0.7 mm. long, black, or black below and white above, furrowed. Capillitium a network of tubes containing white lime-granules. Spores violet-brown, closely and minutely spinulose, 10 to 15  $\mu$  diam.—Macbr. N. Am. Slime-Moulds, ed. 2, 35.

Var. orbiculata G. Lister (circular). Sporangia discoid, often concave above, or forming flattened plasmodiocarps; capillitium usually consisting of almost simple rod-like tubes.—B. orbiculata Rex in Proc. Acad. Nat. Sci. Phil. (1893), 372; Lister Mycetozoa, ed. 2, 37; Macbride I.c. 37.

Pl. 8. d. sporangia; e. f. spores.

<sup>\*</sup> Constantineanu describes the colour of the plasmodium as yellow (Ann. Myc. iv. 512 (1906)).

The type specimen from Chili appears to be lost; Prof. Macbride, however, finds North American gatherings agreeing so perfectly with Rostafinski's description that he has felt justified in naming them B. affinis. A series of gatherings made by Mr. Kumagusu Minakata in Japan shows every gradation between typical hemispherical sporangia and the flat discoid sporangia of var. orbiculata, which is probably the commoner form. Mr. A. R. Sanderson, writing from Petaling, Fed. Malay States, describes var. orbiculata as being 'abundant on the wet side of coconut palms'.

Hab. On moss and bark on dead and living trees, Cornwall, Aberdeenshire, South Africa, Japan, Malay Peninsula, the United States and West Indies: var. orbiculata Malaya, Japan, the United States, and Antigua.

13. B. panicea Rost. in Fuckel Symb. Myc., Nachtr. ii. 71 (1873) (made of bread, from the appearance of the sporangia after the spores are shed). Plasmodium white. Sporangia subglobose, 0.4 to 1.2 mm. diam., scattered, or closely aggregated and angled by mutual pressure, white or cinereous, sessile, seated on a dark red hypothallus, rarely with a short dark-red stalk; sporangium-wall membranous, with included deposits of lime-granules in dense clusters forming raised warts or veins. Capillitium white, a profuse network of broad or narrow tubes, charged with granules of lime, often densely confluent at the base and forming an ivory-white columella, sometimes with a few hyaline connecting threads. Spores violet-brown, very minutely warted,  $11~\mu$  diam.—Rost. Mon., 144, figs. 114, 116; Mass. Mon., 318; Macbr. N. Am. Slime-Moulds, ed. 2, 35. Physarum paniceum Fr. Syst. Myc., iii. 141 (1829). Badhamia verna Rost. l.c. 145, in part. Reticularia Schmitzii Debey in Verh. Nat. Hist. Ver. Preuss. Rheinl., ii. figs. 1-4 (1847).

Var. heterospora G. Lister (Gr. different spore). Spores

darker, purplish-brown, paler on one side.

Pl. 10. a. sporangia; b. capillitium and spores; c. spore (England).

When the sporangia are shortly stalked, this species shows a marked affinity to *Physarum pusillum* (q.v.). The hypothallus is usually dark red, but is sometimes pale yellow. The specimen from Freiburg named by Rostafinski *B. verna* (B.M. 1189) appears to be a form of *B. panicea* with scanty lime. The var. *heterospora* has been found repeatedly in the State of Colorado.

Hab. On bark and dead wood, frequent in the British Isles, Europe and

the United States; recorded also from Argentina.

14. **B. ovispora** Racib. in Rozpr. Mat.-Przyr. Akad. Krak., xii. 72, tab. 4, fig. 2 (1884) (ovum egg,  $\sigma\pi o\rho a$  spore). Plasmodium? Sporangia white or pale ochraceous, smooth or rugose, hemispherical, 0.5 mm. diam., or forming irregular and often branching plasmodiocarps, crowded or scattered, sometimes seated on a dark-red hypothallus; sporangiumwall thick but friable from the dense deposits of lime-granules. Capillitium white, fragile, consisting of an irregular network of tubes filled with loosely adhering lime-granules, often uniting to form a columella at the base of the sporangium.

Spores free, purple-brown, ellipsoid,  $10 \times 8$  to  $16 \times 10~\mu$ , smooth, traversed lengthwise by a low ridge or fold marking the line of dehiscence.—Macbr. N. Am. Slime-Moulds, ed. 2, 33.

Pl. 12. a. sporangia; b. capillitium and spores; c. spore (Bedfordshire).

This minute species has been found repeatedly, and in some years very abundantly, on heaps of old straw during the months of August and September in the counties of Bedfordshire and Hertfordshire since 1897, when the first British gathering was made by Mr. James Saunders. It has twice appeared on rabbit pellets, in cultures made by Dr. Jahn, in the Botanical Institute, Berlin; Dr. W. C. Sturgis writes of its occurring on a culture of old straw, from the State of Massachusetts.

Hab. On dead wood lying on the edge of water, on old straw and rabbit pellets: not common. Bedfordshire and Hertfordshire; Triglitz and near

Berlin, Germany: Poland: New England and Pennsylvania.

15. **B.** lilacina Rost. Versuch., 10 (1873). (Mod. L. lilac). Plasmodium bright yellow. Sporangia subglobose, about 0.5 mm. diam., sessile, rarely shortly stalked, gregarious, or crowded and angled by mutual pressure, smooth, flesh-colour or whitish; sporangium-wall opaque from included deposits of lime. Capillitium flesh-coloured or nearly white, a rugged network with large nodes of irregular shape densely charged with lime-granules, and with a few hyaline connecting threads, often confluent in the centre and forming a pseudo-columella. Spores dark purple-brown, more or less reticulated with prominent, often confluent warts and ridges, 10 to 15  $\mu$  diam.—Rost. Mon., 145, figs. 108, 109; Macbr. N. Am. Slime-Moulds, ed. 2, 42. *Physarum lilacinum* Fr. Syst. Myc., iii. 141 (1829). *P. concinnum* Mass. Mon., 308 (1892). *Craterium lilacinum* Mass. 1.c. 271.

Pl. 13. a. sporangia; b. capillitium and spores; c. spore (Pilmoor, Yorks).

Prof. Macbride describes this species as common in the eastern U.S.A. In Britain it appears to be less frequent, though the small pink sporangia when maturing among grass and *Sphagnum* may easily escape detection.

Hab. On dead wood, moss and lichen in swampy places, appearing in
 Britain in autumn; not common: Bedfordshire, Yorkshire, Shropshire,
 N. Wales, Scotland, France, Sweden, Germany, Switzerland, North America.

16. **B.** rubiginosa Rost. Mon., App. 5, fig. 115 (1876) (rusty). Plasmodium bright yellow. Sporangia scattered and in loose clusters, obovoid, stalked, rarely sessile, 0.5 mm. broad, pale rufous or purplish-brown, usually paler above, the upper part of the wall breaking away in fragments from the more persistent lower part; sporangium-wall purplish, membranous, more or less charged with granules of lime. Stalk cylindrical or widening at the base, usually about the length of the sporangium, smooth, reddish-brown, continued within the sporangium to more than half its height as a pale clavate or cylindrical columella, often containing calcareous nodules. Capillitium a white or pale rufous rugged network,

usually densely charged with lime-granules, spreading from all parts of the columella to the sporangium-wall, sometimes with a few hyaline connecting threads. Spores dark purplishbrown, minutely spinulose, 11 to 15  $\mu$  diam.—Macbr. N. Am. Slime-Moulds, ed. 2, 43. Physarum rubiginosum Chev. Fl. Par., 338 (1826). Scyphium rubiginosum Rost. Mon., 148 (1875). Craterium rubiginosum Mass. Mon., 270 (1892). Didymium Curtisii Berk. in Grev., ii. 65 (1873). Badhamia Curtisii Rost. Mon., App. 5 (1876). B. subaquila Macbr. N. Am. Slime-Moulds, 64 (1899). Craterium Curtisii Mass. 1.c. 272. Craterium obovatum Beck in Rep. New York Mus., xxvi. 75 (1874).

Var. dictyospora Lister Mycetozoa, 35 (1894) (δίκτυον net, σπορά spore). Sporangia obovoid; spores marked with prominent often confluent warts forming a broken reticulation.—
Badhamia dictyospora Rost. 1.c. 4. Craterium dictyospermum

Mass. l.c. 270.

Var. globosa Lister in Journ. Bot., xlii. 130 (1904). Sporangia subglobose, 0·7 mm. diam., purplish-grey; stalk dark brown, 0·5 to 1 mm. long; columella dark brown, clavate; spores strongly reticulated and warted.—Diderma Hookeri Berk. in Fl. Nov. Zel., 191 (1855)? Lamproderma Hookeri Rost. Mon., App. 24 (1876)? Diachaea Hookeri Mass. l.c. 260. Chondrioderma Hookeri Lister Mycetozoa, 85 (1894)?

Pl. 14. a. sporangia; b. spore (Philadelphia); c. sporangia of var. dictyospora; d, e. capillitium and spores of same (Epping Forest); sporangia of var. globosa; g. spore of same (N. Wales).

Although this species is not very common in Britain, the sporangia usually occur in large colonies. The type of Didymium Curtisii Berk, from South Carolina (B.M. 406) differs from typical B. rubiginosa only in being sessile or shortly stalked. The type of B. subaquila Machr. from Maine (B.M. 3184) is similar, but has completely sessile sporangia on a stout purplish hypothallus; in both British and American gatherings of B. rubiginosa, however, the length of the stalk is subject to great variation, and the sessile character alone would not appear to constitute a specific difference. The typical form of the present species with minutely spinulose spores is very abundant in the United States, but does not appear to be common in Europe, and has not yet been obtained from the British Isles. The var. globosa has been obtained from various parts of England, from Wales, and Ireland, always occurring on moss and ferns growing on wet rocks. The resemblance which these gatherings bear to the unsatisfactory type of Diderma Hookeri Berk. (K. 1559), from New Zealand, is very striking. In the latter specimen the sporangia are studded over the leaves of a species of Hymenophyllum, and were evidently much weathered at the time of collection; hardly any spores remain, and even these may possibly have been introduced from external sources; the few slender bases of capillitium threads springing from the stout columella strongly resemble those about the columella of B. rubiginosa var. globosa, in some forms of which the capillitium is often very slender and contains little or no lime. Although complete proof of the identity of *Diderma Hookeri* and *B. rubi-ginosa* var. *globosa* cannot perhaps now be obtained, the probability that they are the same form is strong. (See Journ. Bot., xliii. 151 (1905).)

Hab. On fallen leaves and brushwood in autumn and winter; var. globosa on moss on rocks. The typical form has been recorded from France, Germany, Moldavia, and the United States and Canada: var. dictyospora, England, France, Germany, Portugal, South Africa, Japan: var. globosa, Great Britain and Ireland, Holstein, Sandwich Islands.

17. B. viridescens Meylan in Bull. Soc. Vaud. Sc. Nat., liii. 452 (1921) (becoming green). Plasmodium yellow. Sporangia scattered or loosely clustered, stalked, subglobose, 0.5 to 0.8 mm. diam., yellow, or grey with a yellow base, rugulose; sporangium-wall closely spotted and veined with deposits of lime-granules, thicker and orange-yellow near the base. Stalk yellow, or yellowish-red, sulcate, free from refuse deposits, 0.1 to 0.3 mm. high. Capillitium a network of tubes enclosing pale yellow or white lime-granules, with a few connecting hyaline threads. Spores pale brownish-violet, very minutely warted, 9 to 13  $\mu$  diam.

This species closely resembles the form of *Craterium aureum* with globose sporangia, from which it differs in the character of the capillitium and the larger paler spores. Mr. Ch. Meylan has found it in several localities in the Jura Mts. at an altitude of from 700 to 1,200 metres.

Hab. On lichen and bark on fallen branches, in summer and autumn.

Cawdor, Scotland: Jura Mountains.

Genus 3.—PHYSARUM Persoon in Usteri Ann. Bot., xv. 5 (1795) ( $\phi \hat{v} \sigma a$  bubble, from the appearance of the sporangium). Sporangia stalked, sessile or forming plasmodiocarps; sporangium-wall either single, or consisting of two more or less separable layers, with deposits of minute rounded lime-granules distributed in loose or dense clusters or compacted into a crust. Stalk membranous, tubular (except in P. penetrale in which the stalk is solid and translucent), wrinkled with longitudinal folds, either translucent, or opaque with deposits of lime or refuse matter in the wall-substance or in the cavity of the tube. Capillitium forming a network of hyaline threads with vesicular expansions containing caleareous deposits (lime-knots), occasionally, in weak forms, without such deposits.

The genus Tilmadoche is described by Rostafinski (Mon., 126) as differing from Physarum in the capillitium forking repeatedly at a narrow angle, and being provided with few and small lime-knots. These characters are too inconstant to be of value in classification. In P. nutans Pers, which from its abundance affords ample facility for study, we not infrequently observe in a growth from one plasmodium some sporangia with capillitium characteristic of Physarum and others of Tilmadoche. For these reasons the genus Tilmadoche is not retained.

#### KEY TO THE SPECIES OF PHYSARUM.

- A. Sporangia stalked (occasional sessile forms):—
  - A. Stalks charged with lime throughout
    - a. Capillitium lax—

Stalk white; sporangia grey; lime-knots large white; columella none. 1. P. leucopus

Stalk white, rarely yellow or rufous; sporangia tawny, globose; columella conical.

2. P. melleum

Stalk white or yellow; sporangia sulphur- or olive-yellow; columella none. 3. P. sulphureum

Stalk and sporangium yellow or orange; columella large, hemispherical. 4. P. luteo-album

b. Capillitium dense, persistent—

Stalk white, or brownish below; sporangium white; lime-knots small, white.

5. P. globuliferum

Stalk, sporangium, and lime-knots red.

6. P. pulcherripes

Stalk, sporangium, and lime-knots mouse-brown.

7. P. murinum

Stalk, sporangium, and lime-knots purple.

8. P. pulcherrimum

Stalk, sporangium, and lime-knots lilac or pale blue.
9. P. lilacinum

Stalk, sporangium, and lime-knots yellow; robust.

10. P. citrinum

Stalk, sporangium, and lime-knots straw-coloured, slender. 11. P. tenerum

Stalk and sporangium white; capillitium with a central ball of lime. 12. P. columbinum

Stalk ochraceous, often absent; sporangium white, ovoid or cylindrical, with a long pseudo-columella, or forming plasmodiocarps; lime-knots white.

13. P. mutabile

- B. Stalks without lime, or with deposits in the wall only—(See also 13).
  - a. Lime-knots purple-red; sporangium rose-red.

14. P. roseum

β. Lime-knots and sporangium violet-purple.

15. P. Newtoni

γ. Lime-knots orange; sporangium glossy, mottled blue and red; stalk red or orange. 16. P. psittacinum

δ. Lime-knots orange; sporangium bronze; stalk black; spores reticulated. 17. P. dictyospermum

ε. Lime-knots yellow or orange; sporangia yellow, orange, or grey—

Sporangia subglobose or lenticular, on usually slender stalks; lime-knots fusiform, rarely angular; spores pale. 18. P. viride

Sporangia lenticular, with rod-like lime-knots, and purplish-brown spores. 19. P. rigidum

Sporangia contorted, stalked, usually adhering in clusters; capillitium lax; lime-knots fusiform.

20. P. polycephalum

Sporangia subglobose, yellow or iridescent bronze; stalks red-brown; capillitium dense, persistent; lime-knots angular, small. 21. P. flavicomum

Sporangia globose on slender yellow stalks; limeknots angular. 22. P. qalbeum

Sporangia subglobose or obovoid, yellow with a reddish base; lime-knots angular, large.

23. P. Maydis

Sporangia subglobose, orange; stalks brown, short or absent; lime-knots large and branching.

24. P. auriscalpium

Sporangia subglobose, pale yellow; stalks when present membranous. 25. P. fulvum

Stalk red, solid, penetrating the sporangium for four-fifths of its height. 26. P. penetrale

ζ. Lime-knots white, sporangia yellow or brown—

Sporangia subglobose, yellow, rugose; stalks red. 27. P. citrinellum

Sporangia subglobose, pale yellow; stalks flesh-coloured, 28. P. carneum

Sporangia brown, smooth, shining; stalks when present red. 29. P. brunneolum

 $\eta$ . Lime-knots white; sporangia grey or white—

\* Stalk free from refuse matter—

Stalk straw-coloured; sporangium globose; capillitium with a central ball of lime. 30. P. nucleatum

Stalk straw-coloured, slender; sporangia compressed; spores marked with patches of warts.

31. P. straminipes

Stalk red-brown; sporangia globose, white.

32. P. pusillum

Stalk white, membranous, short, or absent; sporangia ovoid, or subglobose (and then sessile).

33. P. didermoides

\*\* Stalk containing refuse matter—

Stalk buff, black, or white, often absent; sporangia subglobose; spores brownish-violet.

34. P. nutans

Stalk white or yellowish, sporangia discoid, often umbilicate above, spores brownish-violet.

35. P. javanicum

Stalk black, or black below, white above; sporangia ovoid or subglobose, usually with a long columella; spores dull lilac.

36. P. crateriforme

Stalk black, buff, or white, stout; sporangia compressed, often lobed; lime-knots rounded; spores dark purple-brown.

37. P. compressum

Stalk brown or white; sporangia subglobose; limeknots angular; spores dark purple-brown.

38. P. connatum

Stalk black; sporangia subglobose or discoid; spores nearly black with a paler spot.

39. P. melanospermum

Stalk yellowish or dark, slender; sporangia compressed and lobed, often clustered (smaller than *P. compressum*, to which it is very nearly allied).

40. P. reniforme

- B. Sporangia sessile, never stalked:—(For occasional sessile forms, See 13, 24, 25, 29, 31, 33, 34, 37.)
  - A. Lime-knots white
    - a. Sporangium-wall single—

Sporangia subglobose or forming plasmodioearps, white or grey; spores pale brownish-violet, 7–10  $\mu$  diam.

41. P. cinereum

Sporangia subglobose, dark grey, heaped, the walls usually with scanty or no lime deposits, spores brownish-violet, 10– $11~\mu$  diam.

42. P. confertum

Sporangia subglobose or forming plasmodiocarps; white, or grey, spores purplish-brown, 9–11  $\mu$  diam.

43. P. vernum

Sporangia white, forming plasmodiocarps; spores purplish-brown marked with a pale line, often oval.

44. P. ovisporum

Sporangia yellow, white, or orange, forming plasmodiocarps; lime-knots rounded. 45. P. sessile

PHYSARUM ENDOSPOREAE Sporangia much compressed, forming rosettes or netlike plasmodiocarps; lime-knots fusiform. 46. P. gyrosum Sporangia small, crowded, chestnut-brown. 47. P. Famintzini b. Sporangium-wall double— \* Sporangia scattered, forming plasmodiocarps— Plasmodiocarps sinuous, much compressed, white; spores marked with strong ridges and spines, 48. P. echinosporum brownish-purple. Plasmodiocarps sinuous, much compressed, white or buff; inner wall fragile, colourless; spores purplebrown, spinulose. 49. P. sinuosum Plasmodiocarps sinuous, buff or brown, marked with pale lines of dehiscence; spores pale brownish-50. P. bogoriense violet, nearly smooth. Plasmodiocarps white, usually compressed; inner wall purplish, persistent; spores dark purplishbrown, spinulose. 51. P. bitectum \*\* Sporangia crowded, reniform or subglobose— Sporangia white, subglobose, outer wall shell-like. 52. P. testaceum Sporangia yellow; spores dark, rough, 10-14 μ. 53. P. contextum Sporangia yellow; spores pale, nearly smooth,  $8-10 \ \mu$ . 54. P. conglomeratum B. Lime-knots yellow, red, or brown-Slender plasmodiocarps and large branching limeknots vellow. 55. P. Serpula Plasmodiocarps and lime-knots brown. 56. P. aeneum Sporangia red or brownish-buff; lime-knots large, angular, orange-red or red-brown. 57. P. rubiginosum Sporangia red; lime-knots rounded, yellow, often with red centres. 58. P. lateritium Sporangia yellow or orange, with single walls; limeknots angular, yellow. 59. P. virescens Sporangia clay-coloured, subcylindrical, clustered; lime-knots clay-coloured. 60. P. digitatum

61. P. alpinum
1. P. leucopus Link in Mag. Ges. Nat. Fr. Berl., iii. 27 (1809)

Plasmodiocarps stout, yellow or buff, with double walls; lime-knots large, yellow, angular.

(λευκόs white, πούs foot). Plasmodium opaque-white or yellowish. Total height about 1 mm. Sporangia globose, greyish-white or glaucous, 0.5 mm. diam., loosely clustered, stalked, rarely almost sessile; sporangium-wall membranous, containing scattered or clustered lime-granules. Stalk white, stout, 0.15 to 0.2 mm. thick, with a few shallow longitudinal furrows, erect, rigid, brittle, somewhat narrowing upwards, chalk-white in section to the base from the enclosed lime-granules, rising from a more or less developed white hypothallus. Columella none. Capillitium consisting of delicate branching hyaline threads connecting large irregular white lime-knots; lime-granules 1 to 1.5 μ diam. Spores violetbrown, minutely spinulose, 7 to 10 μ diam.—Rost. Mon., 101; Mass. Mon., 287 (in part); Macbr. N. Am. Slime-Moulds, ed. 2, 79. P. bullatum Link l.c.; Ditm. in Sturm Deutsch. Fl., Pilze, 45, t. 22. Didymium leucopus Fr. Syst. Myc., iii. 121 (1829).

Pl. 15.—a. sporangia ; b. capillitium with fragment of sporangium-wall and spores] c. spore (England).

The stout white stalk distinguishes *P. leucopus* from *P. nutans*, where the stalk almost always contains dark refuse matter, while the loose network of the capillitium and large lime-knots separate it from *P. globuliferum*. Sporangia sometimes occur having more slender buff or pale brown stalks in company with others having the usual white colour.

Hab. On dead leaves, in autumn and winter, not common. Recorded from Hertfordshire, Sussex, Dorset, Devon, Somerset, Shropshire and Yorkshire in the British Isles; from France, Germany, Sweden, Switzerland, Roumania and Portugal; from several of the United States, from

New Granada, and from Java.

2. P. melleum Mass. Mon., 278 (1892) (mel honey). Plasmodium yellow. Total height 0.8 mm. Sporangia globose, stalked, erect, yellow or brownish-yellow, 0.5 mm. diam.; sporangium-wall membranous, often wrinkled, persistent at the base, yellowish, with deposits of minute yellow limegranules. Stalk white, buff, yellow, or rufous, stout, opaque, with few shallow furrows, chalky in section. Columella short, conical. Capillitium consisting of irregularly-branching delicate hyaline threads, often expanded at the axils, with limeknots white or yellow, various in shape and size, mostly large and angled. Spores violet-brown, almost smooth, 7 to 10 µ diam.—Macbr. N. Am. Slime-Moulds, ed. 2, 65. Didymium melleum Berk. & Br. in Journ. Linn. Soc., xiv. 83 (1873). Physarum Schumacheri, var. \( \beta \) melleum Rost. Mon., App. 7 (1876). P. Kalchbrenneri Mass. 1.c. 297. P. rubropunctatum Pat. in Bull. Soc. Myc. Fr., ix. 143 (1893)? P. tucumanense Speg. in Rev. Agr. Veter. la Plata (1896), 237? Didymium chrusopeplum Berk. & Curt. in Grev., ii. 53 (1873). Cytidium melleum Morg. in Journ. Cinc. Soc. Nat. Hist., xix. 11 (1896).

Pl. 23.—a. sporangia; b. capillitium and spores; c. spore (Philadelphia).

The form of this species with yellow stalks closely resembles *P. citrinum* Schum., but differs in the loose fragile network of the capillitium and the large angular lime-knots.

Hab. On dead wood. In Europe recorded from Portugal, Bohemia and Moldavia; not uncommon in the United States, and abundant throughout the tropics; recorded also from South Africa, S. Australia, and Japan.

3. P. sulphureum Alb. & Schw. Consp. Fung., 93, tab. 6, fig. 1 (1805). Plasmodium? Sporangia subglobose or pyriform, rugulose, sulphur- or olive-yellow, gregarious, 0·5 to 0·8 mm. diam., stalked; sporangium-wall membranous, with crowded clusters of yellow lime-granules. Stalk stout, white, dirty white, yellowish or yellowish-brown, 0·1 to 0·3 mm. high, furrowed, densely charged with lime within. Columella none. Capillitium with abundant large, irregular, often branching and confluent white or yellow lime-knots, and rather short connecting threads. Spores violet-brown, spinulose, 9 to 11µ diam.—Rost. Mon., 101; Macbr. N. Am. Slime-Moulds, ed. 2, 84. P. flavum Fr. Symb. Gast., 22 (1818); Rost. l.c. 100. P. lepidodermoides Blytt in Bidr. Norg. Sop., iii. 4 (1892). P. variabile Rex in Proc. Acad. Nat. Sci. Phil. (1893), 371. Craterium flavum Fr. Sum. Veg. Scan., 454 (1849).

Pl. 65.—a, sporangia ; b, capillitium and spores, with fragment of sporangium-wall ; c, spore (Sweden). Pl. 21.—a, sporangia ; b, capillitium and spores ; c, spore (New York).

Specimens gathered by Dr. R. E. Fries from near Upsala correspond exactly with the illustration of the type in Consp. Fung., l.c. The graphic description of P. flavum Fr., with its rugose but glossy (glaberrima) yellow sporangia and short vellowish-white furrowed stalks, applies well to the present species. In Systema Mycologicum, p. 135, Fries places P. flavum next after P. sulphureum; the distinctions he makes between the two species are the bright yellow rather than sulphur-coloured sporangia and yellow not white stalks of P. flavum; sporangia showing varying shades of brightness, with white or yellowish stalks, may however occur in a single group of P. sulphureum. The type of P. lepidodermoides Blytt from Rollag, Telemarken, on moss (B.M. slide), has subglobose stalked sporangia, 0.7 to 0.8 mm. diam.; the sporangium-wall breaks up into shining convex pale brown scales, densely charged with deposits of lime; there is no columella; the stalks are 0.5 mm. high, stout, furrowed, broader at the base, creamwhite, without lime-deposits; the capillitium consists of large irregular shrunken whitish lime-knots connected by branching hyaline threads; the spores are purple-brown, spinulose, 9 to  $11\mu$  diam.; the scales of the sporangium-wall and the shrunken lime-knots suggest that this is not a perfect development; probably it is a form of P. sulphureum, in which we have met with some sporangia having almost no lime in the stalk associated with others whose stalks are rich in lime. P. lepidodermoides bears some resemblance to P. citrinellum Peck, but the stalks are cream-white. not orange-red as in the latter species. Gatherings of P. sulphureum made by Dr. W. C. Sturgis in Colorado show a considerable variety of colour and form in a single development, including the typical form with yellow globose sporangia and white stalks, and more or less ovoid olivaceous sporangia on brownish-yellow stalks; the latter variety corresponds to P. variabile Rex, which is thus found to be merely a dull-coloured form of

P. sulphureum. The var. sessile Lister of P. variabile is now promoted to specific rank (see P. sessile).

Hab. On dead leaves and the under side of fir bark. Sweden, North

Germany, Austria, Moldavia, Japan, North and South America.

4. P. luteo-album Lister in Journ. Bot., xlii. 130, Pl. 459, fig. 2 (1904) (yellow-white). Plasmodium orange. Sporangia stalked, gregarious, subglobose, about 1 mm. broad, 0.7 mm. high, yellow shading into white, deep orange or olivaceous, smooth or rugulose; sporangium-wall pale yellow or orange, with dense or scanty deposits of yellow lime-granules. Stalk stout, smooth, 0.5 to 1 mm. long, 0.2 mm. thick, bright vellow or orange above, nearly white below, either cylindrical and densely charged with lime-granules throughout, or narrowed towards the base and the lime there in the form of crystalline nodules. Columella large, subglobose or shortly clavate, pale yellow or orange. Capillitium either of very slender pale yellow threads, branching at acute angles and anastomosing, or of broad yellow simple or forked strands, persistent after the dispersion of the spores; lime-knots either small, yellow, linear, or large and rounded. Spores purple-brown, strongly spinulose, 10 to 12 μ diam.—Macbr. N. Am. Slime-Moulds, ed. 2, 71.

Pl. 24.—a. sporangia; b. capillitium and spores; c. spore (Ventimiglia).

This well-marked species was first gathered in January, 1903, by Miss Constance Pim, who found about twenty pale yellow sporangia on pine needles, in the gardens of Sir T. Hanbury, La Mortola, Ventimiglia. Since then a form agreeing in all essentials with the type, but with orange or olivecoloured sporangia, has been found in abundance on the shores of the Kolksee, E. Holstein, by Herr H. Rönn, in an alder wood, in the winter of 1909-1910. The same form has appeared repeatedly near Lyme Regis on dead alder and bramble leaves, and also near Porlock, Somerset. In these gatherings the sporangia are either scattered or united in pairs; the sporangium-walls have usually scanty deposits of lime, and readily fall away, leaving a collar-like rim round the base of the columella, and exposing the persistent brush of yellow capillitium; the lime-knots are usually very slender, and often consist merely of a row of lime-granules enclosed in a thread of the capillitium; the strongly spinulose spores are rather paler than in the La Mortola specimen. A gathering on dead wood, made by Mrs. J. Drake at Kotgarh, north-east of Simla, in 1912, has the stalks and sporangia more or less confluent; the cartilaginous orange walls break up into areolae; the columellae are rugged and irregularly lobed, and the capillitium contains many rounded pale yellow lime-knots.

Hab. On pine needles, dead leaves, twigs, &c., from autumn to spring. Recorded from Devon and Somerset; from France, North Italy, Holstein,

North-west India, and Colorado.

5. **P.** globuliferum Pers. Syn. Fung., 175 (1801) (globulus globule, fero I bear). Plasmodium pale yellow. Total height 0.6 to 1.5 mm. Sporangia gregarious or united in small clusters, globose, stalked, ereet, white, 0.5 mm. diam.; sporangium-wall membranous, with crowded clusters of included lime-granules. Stalk white or pale buff, sometimes red-brown towards the

base, 0.1 to 1 mm. long, 0.01 to 0.05 mm. thick, nearly smooth, brittle, chalky in section. Columella conical. Capillitium persistent, retaining the form of the sporangium after the dispersion of the spores, forming a close network of widely branching hyaline threads with numerous fusiform or rounded white lime-knots 10 to 20 µ diam. Spores lilae-brown, almost smooth, 6 to 8 \mu diam.—Rost. Mon., 98, fig. 86, Mass. Mon., 297; Macbr. N. Am. Slime-Moulds, ed. 2, 66. Sphaerocarpus globulifer Bull. Champ., 134, t. 484, fig. 3 (1791). Stemonitis globulifera Gmel, Syst. Nat., ii. 1469 (1791). Trichia globulifera DC. Fl. Fr., ii. 253 (1805). Diderma globuliferum Fries Syst. Myc., iii. 100 (1829). Physarum Petersii var. Farlowii Rost. Mon., App. 6 (1876). P. albicans Peck in Rep. New York Mus., xxx. 50 (1878); Mass. l.e., 312. Physarum columbinum Macbr. in Bull. Nat. Hist. Iowa, ii. 384 (1893). P. relatum Morgan in Journ. Cinc. Soc., xix. 26 (1896). P. delicatissimum Speg. in Anal. Mus. Nac. Buen. Aires, vi. 199 (1899)? Didymium subroseum Peck I.c., xxviii. 54 (1879). D. longipes Mass. 1.c., 236 (1892)? Cytidium globuliferum Morg. 1.c., 10.

Pl. 16.—a. sporangia; b. capillitium and spore; c. spore (Philadelphia).

The types of *P. Petersii* var. *Farlowii* Rost., and *P. albicans* Peck are the same species as the *P. globuliferum* in the Strasburg collection. *P. columbinum* Macbride, from Iowa (B.M. 1012), is also *P. globuliferum*; it has snow-white, occasionally red-brown, stalks, and well-developed conical columellae. In a specimen from Dr. Rex (B.M. 1202) marked by him '*P. Petersii* var. *Farlowii*, conglobate form', the sporangia are in clusters of from 6 to 14 together. Prof. Macbride has seen the type of *P. relatum* Morg., and considers it to be a delicate form of the present species. British specimens have larger sporangia than in the typical form, and are either stalked or sessile; they are rarely pure white, and show an affinity to *P. murinum*.

Hab. On dead wood. Not common in the British Isles, recorded from Surrey, Cumberland, and Aberdeenshire; Dr. Brandza finds it fairly common in Moldavia; recorded also from Sweden, France, Germany, Switzerland, Russia, from Borneo, Java, New Zealand, the Bonin and Friendly Islands, Japan, and North and South America.

6. **P. pulcherripes** Peek in Bull. Buffalo Soc. N. Hist., i. 64 (1873) (pulcher beautiful, pes foot). Plasmodium? Total height 1 to 2 mm. Sporangia stalked, globose, yellow-orange, orange-red or dark brown, sometimes grey from the absence of lime, about 0.5 mm. diam.; sporangium-wall membranous, with deposits of lime usually abundant, sometimes scanty. Stalk vermilion-red or red-brown, 0.5 to 1.5 mm. long, 0.1 mm. thick, somewhat narrowed upwards, densely charged with red or brown lime-granules or crystalline nodules, brittle. Columella conical or subglobose. Capillitium with red or reddishbrown lime-knots, hyaline threads as in P. globuliferum. Spores violet-brown, almost smooth, 6 to 8  $\mu$  diam.—Macbr. N. Am. Slime-Moulds, ed. 2, 69. P. pulchripes Berl. in Sacc. Syll.,

vii. 349 (1888); Mass. Mon., 315. P. Petersii Berk. & Curt. in Grev., ii. 66 (1873); Mass. l.c., 295 (in part). P. psittacinum var. Ravenelii Rost. Mon., App. 8 (1876). P. Ravenelii Mass. l.c., 281. P. rufipes Macbr. l.c., ed. 1, 50 (1899). Didymium erythrinum Berk. in Grev., ii. 52 (1873); Mass. l.c., 249. D. Ravenelii Berk. & Curt. l.c., 53. Cytidium rufipes Morg. in Journ. Cinc. Soc. Nat. Hist., lxix. 9 (1896).

Pl. 17.—a. sporangia; b. capillitium and spores; c. spore (Philadelphia).

A frequent species in the United States, differing from P. globuliferum chiefly in the red colour of the lime. The specific name rufipes had its origin in Physarum aurantiacum & rufipes Alb. & Schw. (Consp. Fung., 94, (1805)), = Diderma rufipes Fr. Syst. Myc., iii. 101 (1829), = P. Schumacheri var. rufipes Rost. Mon., App. 7. The single German gathering described under these names has long since disappeared; in the original description Albertini and Schweinitz make no mention of the presence or absence of lime in the stalk; the sporangia are said to be globose or obovate. to be provided with a spurious central columella, and to have been found 'on a heap of dead leaves, twigs, etc.'; these characters are not appropriate to P. pulcherripes, a species which appears always on dead wood. and has been recorded hitherto with certainty only from the United States and North Ireland. What P. aurantiacum Brufipes Alb. & Schw. really was remains a matter for conjecture; Rostafinski states that he had not seen the type specimen. It would seem better therefore to drop the specific name rufipes. The type of Didymium crythrinum Berk. (K. 1265) is somewhat immature, but shows the opaque red-brown stalks densely charged with lime throughout characteristic of P. pulcherripes; it was wrongly placed by Rostafinski under P. psittacinum, a species without columella, and with translucent stalks free from lime-granules. The type of Didumium Ravenelii Berk. & Curt. from North Carolina (B.M. 1738) is a form of the present species with red-brown stalks, columellae and lime-knots. The type of P. Petersii Berk. & Curt. from Alabama (K. 1254) is also identical with P. pulcherripes. Peck's name is here adopted as being free from ambiguity.

Hab. On dead wood. Rostrevor, Co. Down; not uncommon in the

United States.

7. P. murinum Lister Mycetozoa, 41 (1894) (mouse-like, from the brown sporangia). Plasmodium? Sporangia globose, about 0.5 mm. diam., stalked or sessile, or forming plasmodiocarps, pale pinkish- or grevish-brown, rugose; sporangiumwall membranous, with innate clusters of brown lime-granules. Stalk erect, 0.5 mm. long or shorter, 0.1 mm. thick, of equal breadth throughout, brown, furrowed, containing dense deposits of white or brown lime-granules. Columella present only in the stalked forms, conical. Capillitium forming either a dense network of obtusely branching hyaline threads, persistent after the dispersal of the spores, with ovoid brown limeknots, or a looser network of hyaline threads, with numerous elongated irregularly branching lime-knots. Spores pale brownish-lilac, nearly smooth, 8 to 10 µ diam.—Macbr. N. Am. Slime-Moulds, ed. 2, 68. P. Braunianum Lister in Journ. Bot., xxix. 259 (1891), non Rost. P. heterosporum Widder in Verhandl. Zool.-Bot. Gesellsch. Wien, lxxiii. 159 (1923). Cytidium Ravenelii Morg. in Journ. Cinc. Soc. Nat. Hist., xix. 10 (1896).

Pl. 18.—a. sporangia; b. capillitium and spores; c. spore (Philadelphia).

This species is closely allied on the one hand to *P. globuliferum* and on the other to *P. pulcherripes*; it is distinguished from both by the pale brown colour of the sporangium, lime-knots and stalk.

Hab. On dead leaves and wood; North Wales, Wigtonshire, Aberdeenshire, and Co. Down; Sweden, Germany, Austria, Switzerland, and the

United States (fide Macbride).

8. P. pulcherrimum Berk. & Rav. in Grev., ii. 65 (1873) (most beautiful). Plasmodium dark red. Total height 1 mm. Sporangia stalked, globose, flattened beneath, erect or inclined, reddish-purple or rose-magenta, sometimes copper-iridescent, 0.4 to 0.5 mm. diam., gregarious; sporangium-wall membranous, pale purple, with scattered clusters of purple globular lime-granules (1 \( \mu \) diam.). Stalk purple, subulate, 0.5 to 1 mm. long, brittle, containing lime. Columella small, convex, conical or none. Capillitium a close persistent network of delicate purplish threads, broader and more expanded at the axils below: lime-knots numerous, small, roundish, filled with purple lime-granules. Spores pale dull red, almost smooth, 7 to 8 μ diam.—Rost. Mon., 105, fig. 84; Macbr. N. Am. Slime-Moulds, ed. 2, 68. Stemonitis porphyra Berk. & Curt. in Grev., ii. 69 (1873). Physarum atrorubrum Peck in Rep. New York Mus., xxxi. 40 (1879); Mass. Mon., 294. Cytidium pulcherrimum Morg, in Journ, Cinc. Soc. Nat. Hist., xix, 8 (1896).

Pl. 19.—a. sporangia; b. capillitium and spores; c. spore (Ceylon).

- Hab. On dead wood. Ceylon, Malaya, and the United States.
- 9. **P.** lilacinum Sturgis & Bilgram in Mycologia ix. 324 (1917). (Mod. L. lilac-coloured). Resembling *P. pulcherrimum* in all respects except that the colour of the sporangium, stalk and lime-knots are pale lilac or pale Indian-red, and the spores are pale brown.—Macbr. N. Am. Slime-Moulds, ed. 2, 67.

Var. coeruleum G. Lister (blue). Stalk, sporangium and

lime-knots pale blue.

These beautiful forms were found by Mr. Hugo Bilgram near Philadelphia; they present further examples of the colour varieties occurring in the *P. globuliferum* series.

Hab. On dead wood, Fairmount Park, Philadelphia.

10. **P. citrinum** Schumacher Enum. Pl. Saell., ii. 201 (1803) (citrus lemon). Plasmodium bright yellow. Total height 0·8 to 2 mm. Sporangia globose, rugose, stalked, rarely nearly sessile, erect, yellow to yellowish grey, 0·4 to 0·7 mm. diam.; sporangium-wall membranous with included clusters of yellow limegranules. Stalk golden-yellow, stout, somewhat furrowed, 0·1 to 1·3 mm. long, chalky in section, sometimes enclosing

nodules of lime, often rising from a vein-like hypothallus. Columella short, conical or obtuse. Capillitium a somewhat close network of hyaline rigid threads with flat expansions at the axils, persistent after the dispersion of the spores; lime-knots yellow, numerous, varying in shape and size, usually rounded. Spores lilac-brown, almost smooth, 7 to  $10~\mu$  diam.— Fr. Symb. Gast., 22; Macbr. N. Am. Slime-Moulds, ed. 2, 66. P. compactum Ehrenb. Syl. Ber., 21 (1818). P. Schumacheri Spreng. Sys. Veg., iv. 528 (1827); Rost. Mon., 98 (1875); Mass. Mon., 275. P. aureum  $\beta$  chrysopus Lév. in Ann. Sc. Nat., ser. 3, v. 166 (1846). P. Schroeteri Rost. l.c., 419? P. Leveillei Rost. Mon., App. 7 (1876) in part; Mass. l.c., 296. Cytidium citrinum Morg. in Journ. Cinc. Soc. Nat. Hist., xix. 9 (1896).

Pl. 20.—a. sporangia; b. capillitium and spores; c. spore (Bedfordshire).

Rostafinski describes P. Leveillei as being closely allied to the present species, but having larger spores, measuring 10 to 11  $\mu$  instead of 7 to 8  $\mu$ . His type of P. Leveillei a from Freiburg, leg. de Bary (Strasb. Herb.) is P. citrinum with large yellow sporangia and spores 8  $\mu$  diam.; the gathering from Venezuela (K. 1261) quoted by him as P. Leveillei  $\beta$  auripes is P. citrinum with rather long stalks, and spores measuring 10  $\mu$ ; his P. Leveillei a from Chili (ex herb. Gay, Paris Herb.) is typical P. viride.

Hab. On dead wood and moss, not unfrequent in England and Scotland; occurring also in France, Belgium, Sweden, Germany, Switzerland, Austria,

Moldavia, S. Australia, New Zealand, North and South America.

11. P. tenerum Rex in Proc. Acad. Nat. Sc. Phil. (1890), 192 (delicate). Plasmodium primrose-yellow. Total height, 1 to 2 mm. Sporangia globose, stalked, erect or nodding, gregarious, vellow, seldom grey, 0.4 mm. diam.; sporangiumwall membranous with closely-set rounded clusters of included granules. Stalk subulate, slender, opaque, 0.5 to 1.7 mm. long, pale yellow, and filled with lime above, often darker below from the presence of refuse matter. Columella none. Capillitium of very slender hyaline threads forming a close persistent network, with numerous round or rounded yellow lime-knots, the axils of the branches slender and mostly free from lime. Spores brownish-lilae, nearly smooth, 7 to 8  $\mu$  diam.—Macbr. N. Am. Slime-Moulds, ed. 2, 92. P. maculatum Macbr. in Bull. Lab. Nat. Hist. Iowa, ii. 383 (1893); Macbr. N. Am. Slime-Moulds, ed. 2, 77. P. obrusseum Macbr. N. Am. Slime-Moulds, 52, in part (1899). Lepidoderma Kurzii Berk. in Herb.; Mass. Mon., 255 (1892)?

Pl. 25,—a. sporangia; b. capillitium and spores; c. spore (Philadelphia).

This species is closely allied to *P. citrinum*, differing in the more slender form, the smaller sporangia, the delicate flexuose capillitium threads and the absence of a columella.

Hab. On dead wood. Moldavia, Portugal, Ceylon, Borneo, Japan,

North and South America, West Indies.

12. P. columbinum Sturgis in Mycologia, viii. 200 (1916) (columba a dove). Plasmodium light grey. Total height 1 to

Sporangia stalked, scattered or loosely clustered, globose or somewhat flattened below, 0.5 mm. diam., erect or nodding, spotted with pure white, grey or bronze colour and iridescent between the spots, often dehiscing in petal-like lobes; sporangium-wall membranous, with numerous welldefined rounded clusters of closely compacted lime-granules. Stalk erect or flexuose, subulate, furrowed, 0.5 to 1.5 mm, long, 0.05 to 0.13 mm, thick at the base; white and densely charged with lime, often in the form of granules or crystalline nodules, brown or black below from the presence of refuse matter. Columella none; a pseudo-columella usually present forming a calcareous ball 0.1 mm. diam. near the apex of the stalk. Capillitium abundant, of extremely delicate branching and anastomosing threads without expansions at the axils, somewhat persistent, and of a pale bluish colour after the dispersion of the spores; lime-knots white, few, small, fusiform, except in the central globular cluster, or uniformly distributed and without a central globule. Spores violet-brown, almost smooth, 7 to 9 \( \mu\) diam.—\( \tilde{P}\). Wingatense Macbr. N. Am. Slime-Moulds, ed. 2, 72 (1922). Tilmadoche columbina Rost. Mon., App. 13 (1876). T. compacta Wing, in Proc. Acad. Nat. Sc. Phil. (1889). 48; Mass. Mon., 332. Lepidoderma stellatum Mass. 1.c., 252 (1892). Didymium Barteri Mass. 1.c., 231. Physarum compactum Lister Mycetozoa, ed. 2, 52 (1911).

Pl. 26.—a. sporangia; b. apex of stalk and capillitium, with fragment of sporangiumwall, showing sharply defined clusters of lime-granules; c. capillitium and spores; d. spore (Dominica).

In the earlier editions of this work the present species appears under the name Physarum compactum (Wing.) Lister. Although it seemed probable that Tilmadoche columbina Rost. was the same species, the remains of Berkeley's type from Venezuela in the Kew Herbarium, marked by the unpublished name Didymium columbinum Berk. & Curt. was too scanty to afford complete proof; Dr. W. C. Sturgis having examined the portion of the same gathering in Curtis's Herbarium finds there the white stalks with chalky fracture, the delicate persistent capillitium with small rounded lime-knots characteristic of P. compactum; he points out that the latter name must by the rule of priority be superseded by that of Physarum columbinum. In a fine specimen of the present species from Dominica (K. 567, type of Lepidoderma stellatum Mass.) the stalks are pure white with a chalky section to the base. D. Barteri Mass. (type in Herb. Massee) collected by Barter on Prince's Island, Niger Expedition in 1881, is clearly P. columbinum; the specimen is quoted under P. globuliferum by Rostafinski (Mon., App. 5).

Hab. On dead wood.—Nigeria, Cape Province, Uganda, Ceylon, Malay Peninsula, Java, Borneo, North and South America, West Indies.

13. P. mutabile Lister Mycetozoa, ed. 2, 53 (1911) (variable). Plasmodium watery-grey. Sporangia erect, cylindrical, ovoid, or subglobose, 0·3 to 0·6 mm. diam., white, rugulose, stalked or sessile, or forming elongated branched plasmodiocarps; sporangium-wall with rather evenly dis-

tributed deposits of lime-granules. Stalks stout or slender, 0·1 to 0·4 mm. high, ochraceous-yellow rarely orange-brown, usually enclosing white lime-granules but sometimes almost free from lime, often connected at the base by a yellowish or white hypothallus. Capillitium a persistent network of firm hyaline threads with expansions at the axils; lime-knots white, varying in size and shape, either scattered through the capillitium, or in the stalked forms for the most part confluent in the centre of the sporangium and forming a clavate columella, which is either free or continuous with the apex of the stalk. Spores purple-brown, spinulose, 7 to 10  $\mu$  diam.—Macbr. N. Am. Slime-Moulds, ed. 2, 99. Crateriachea mutabilis Rost. Mon., 126 (1875); Mass. Mon., 344. Physarum cinereum Lister Mycetozoa (1894), in part. P. Crateriachea Lister in Journ. Bot., xxxiii. 324 (1895).

Pl. 44.—a. sporangia (from near Luton, Beds.); b. capillitium and spores; c. spore.

A widely distributed and variable species. In this country it is sometimes found in great abundance on heaps of old straw, dead leaves or herbaceous stems; stalked, sessile or plasmodiocarp forms occur side by side, while the lime-knots show every stage from being quite free to uniting to form a well-defined clavate or cylindrical columella; the calcareous matter is often partly in the form of crystalline discs. The specimens distributed by Cesati as 'Didymium neapolitanum', from Naples (B.M. 573), and also those marked Didymium squamulosum var. herbarum by Rabenhorst & Winter, No. 2969, from Pavia (B.M. 542), are the sessile subglobose form of the present species; in both sets the lime-knots are partly free, partly united to form an irregular pseudo-columella.

Hab. On dead leaves, herbaceous stems and old straw, in summer and autumn, not uncommon in the south of England: recorded from Scotland, France, from Holstein, Germany, Sweden, Moldavia, Italy, Cameroons.

South Africa, and Ceylon.

14. **P. roseum** Berk. & Br. in Journ. Linn. Soc., xiv. 84 (1873) (rosa rose). Plasmodium maroon-red. Total height 1 mm. Sporangia globose, 0.4 mm. diam., stalked, gregarious, nearly smooth, bright rose-coloured; sporangium-wall membranous, with innate clusters of purple-red lime-granules. Stalk erect, slender, subulate, reddish-brown, translucent, longitudinally wrinkled. Columella none. Capillitium a loose network of slender pale lilac threads, with rather few large irregularly branching purple-red lime-knots. Spores reddish-lilac or reddish-brown, minutely spinulose, 7 to 10  $\mu$  diam.—Rost. Mon., App. 10; Mass. Mon., 294; Petch in Ann. Perad., iv. 331; Macbr. N. Am. Slime-Moulds, ed. 2, 100.

Pl. 27.—a. sporangia (Ceylon); b. capillitium and spores; c. spore.

This species differs from P. pulcherrimum in the large lime-knots and the translucent stalks.

Hab. On dead wood and leaves.—Nigeria, South Africa, Uganda, Ceylon, Malaya, Java, Borneo, New Caledonia, Japan.

15. P. Newtoni Macbride in Bull. Nat. Hist. Iowa, ii. 390

(1893) (Prof. G. W. Newton, the discoverer of the species). Plasmodium? Sporangia shortly stalked or sessile, globose, or flattened and umbilicate above, about 0-5 mm. diam., violet-purple, smooth, opaque; sporangium-wall membranous above, with innate deposits of purple lime-granules, rugose and thickened towards the base, where it is deep purple and densely charged with calcareous deposits. Stalk strongly wrinkled, purple-brown. Columella none. Capillitium consisting of delicate branching violet threads, with numerous large angular purple lime-knots. Spores dark purple-brown, rough with irregularly scattered warts, 8–10  $\mu$  diam.—N. Am. Slime-Moulds, ed. 2, 73.

Pl. 28.—a. stalked and sessile sporangia; b. capillitium and spores; c. spore (Colorado).

The shape of the sporangia and the dark rough spores appear to be the only points which distinguish this rare species from *Craterium paraguayense* (Spegaz.) Lister, with which it agrees in colour, in the character of the capillitium, and in the structure of the sporangium-wall.

Hab. On sticks at an altitude of several thousand feet, Pike's Peak,

Colorado.

16. P. psittacinum Ditm. in Sturm Deutsch. Fl. Pilze, iv. 125, tab. 62 (1817) (psittacus, parrot). Plasmodium orange. Total height 1 mm. Sporangia stalked, globose or somewhat depressed, gregarious, 0.5 to 0.8 mm. diam., purplish-blue mottled with red, iridescent; sporangium-wall hyaline, membranous, sprinkled with orange spots of thicker more or less granular substance. Stalk erect or curved, furrowed, vermilion or orange-red, intense clear orange in mountings in glycerine. without deposits of lime, rising from a well-developed hypothallus of the same colour. Columella none. Capillitium a close network of flat arching colourless or vellowish threads, broad at the axils; lime-knots numerous, varying in size, sharply angular, often branching, sometimes confluent in the centre of the sporangium, bright orange, obscurely granular or translucent. Spores greyish-violet, minutely warted, the warts often grouped in clusters, 7 to 8 \u03c4 diam.—Fries Syst. Myc., iii. 134; Rost. Mon., 104, figs. 75, 76; Mass. Mon., 274; Maebr. N. Am. Slime-Moulds, ed. 2, 74. P. Carlylei Mass. l.c., 293 (1892). Didymium fulvipes Fries Symb. Gast., 24 (1817)?

Var. fulvum Lister in Journ. Bot., xliv. 228 (1906) (tawny).
—Stalk and base of sporangium-wall fulvous yellow instead of

vermilion.

Pl. 29.—a. sporangia (Lyme Regis); b. sporangia of var. fulvum (Ceylon); c. capillitium and spores, with fragment of sporangium-wall showing crystalline discs; d. spore.

In glycerine mountings of this species flattened disc-shaped crystalline bodies with radiating structure are usually seen imbedded in the sporangium-wall, as in *P. virescens* and *P. dictyospermum*. The type specimen of *P. Carlylei* Mass. from Carlisle (K. 68) is normal *P. psittacinum*.

Hab, On dead wood, not unfrequent in summer in England; recorded

also from Wales, E. Ireland, France, Sweden, Germany, Switzerland, Austria, Roumania, North America: var. fulvum Ceylon, Japan.

17. P. dictyospermum Lister in Journ. Bot., xliii. 112 (1905) (δίκτυον net, σπέρμα spore). Plasmodium? Sporangia subglobose, shortly stalked, erect, scattered, 0.5 to 0.6 mm. diam., dull orange, dark chestnut or olive-brown, glossy; sporangiumwall membranous, rather firm, orange. Stalk 0.1 to 0.7 mm. high, slender, black, enclosing dark refuse matter, or sometimes pale yellow above from superficial deposits of lime-granules. Columella black, conical or clavate, short or two-thirds the height of the sporangium. Capillitium an abundant persistent network of slender colourless threads, with small fusiform orange-red lime-knots. Spores pale purplish-grey, 10 to 11 u diam., closely reticulated with narrow dark bands; these form a net with five or six meshes across one side of the spore; on the other side the meshes are more faint and irregular; sometimes the spores are marked with short curved lines, not forming a net.—Torrend Fl. Myx., 195. Macbr. N. Am. Slime-Moulds, ed. 2, 100.

Pl. 30.—a. sporangia (Stewart Island); b. capillitium and spores, with fragment of sporangium-wall showing the crystalline discs; c. two spores showing respectively the strong and delicate reticulation of the two sides.

This species was first found in February 1904 by Miss A. Hibbert-Ware in dense bush on Stewart Island, New Zealand. It is distinguished from the other known species of *Physarum* by the strongly reticulated spores. Its nearest ally is, perhaps, *P. psittacinum*, which it resembles in having orange-red lime-knots, and in the sporangium-wall being studded with orange crystalline discs.

Hab. On dead wood.—Jura Mountains, New South Wales, New Zealand, Chili.

18. **P. viride** Pers. in Usteri Ann. Bot., xv. 6 (1795) (green). Plasmodium yellow. Total height about 1 mm. Sporangia stalked, subglobose or lenticular, nodding, 0.3 to 0.5 mm. diam., yellow; sporangium-wall dehiseing in fragments, membranous, with innate clusters of yellow lime-granules. Stalk subulate, slender, striate, grey or straw-coloured, sometimes vellow at the apex shading to red below, usually brown in the lower half from enclosed refuse matter, rarely with deposits of lime. Columella none. Capillitium a loose irregular network of slender acutely branching hyaline threads, with fusiform orange lime-knots. Spores brownish-lilac, almost smooth, 7 to 10  $\mu$  diam.—Ditm. in Sturm Deutsch. Fl., Pilze, 49, t. 24; Macbr. N. Am. Slime-Moulds, ed. 2, 98. Sphaerocarpus viridis Bull. Champ., t. 407, fig. 1 (1791). Stemonitis viridis Gmel. Syst. Nat., ii. 1469 (1791). Physarum aureum Pers. in Roemer N. Mag. Bot., 88 (1794). P. nutans β. viride, γ. aureum Fries Syst. Myc., iii. 129 (1829). Trichia viridis DC. Fl. Fr., ii. 253 (1805). Tilmadoche mutabilis Rost. Mon., 129 (1875); Mass. Mon., 329. T. viridis Sacc. in Michelia, ii. 263 (1880). Chondrioderma exiguum Racib. in Hedw.,

xxviii. 119 (1889).

Var. aurantium Lister Mycetozoa, 47 (1894). (Mid. L. Sporangia orange, lime-knots orange, fusiform. Sphaerocarpus aurantius Bull. l.c., tab. 484, fig. 2. Stemonitis aurantia Gmel. 1.c., 1469. Physarum aurantium Pers. Syn. Fung., 173 (1801). P. nutans y. coccineum Fr. l.c. P. striatum e. aurantiacum Fr. 1.e., 131. Trichia aurantia DC. 1.e.

Var. incanum Lister l.c. (hoary). Sporangia grey or paleyellowish grey, lime-knots pale yellow, fusiform. carpus luteus Bull. l.c., t. 407, fig. 2? Stemonitis bicolor Gmel. l.e., 1469. Physarum luteum Pers. l.e. Trichia lutea DC, l.e.

Var. Bethelii Sturgis in Color. Coll. Publ., Sc. Ser. xii. 439 (1913) (Prof. E. Bethel, of Denver, Colorado). Sporangia subglobose, umbilicate beneath, pale yellow, or iridescent blue from absence of lime; capillitium a dense network, with large irregular pale vellow lime-knots. Physarum Bethelii Macbr. in litt. and N. Am. Slime-Moulds, ed. 2, 94 (1922); Lister Mycetozoa, ed. 2, 57.

Var. hinnuleum G. Lister in Journ. Bot., lxii. 17 (1924) (from hinnulus a fawn). Sporangia and lime-knots fawn-

coloured; spores buff, containing deposits of lime.

Pl. 31.—a. sporangia (England); b. sporangia, var. aurantium (England); c. sporangia, var. incanum (England); d. capillitium and spores; e. spore. Pl. 200 var. Beheli:—a. iridescent sporangia (Colorado, from type specimen); b. capillitium and spores; c. spore; d. sporangia with abundant lime (Cheyenne Mountain, Colorado).

In this abundant and variable species, the sporangium-wall is somewhat persistent when the lime is abundant; when the lime is more scanty the wall soon breaks up in small fragments, remaining attached to the capillitium. The colour of the sporangia found on the same stump may differ from one year to another. The lime-knots are very variable both in size and colour; pale yellow sporangia have often orange knots, and dark sporangia have light orange knots. The stalks vary in tint in all forms. The specimen from Chili (leg. Gay) in the Paris Museum, given by Rostafinski (Mon., App. 7) as a type of Physurum Leveillei var. chrysopus, is the orange form of P. riride; the stalks are free from lime-deposits and the capillitium consists of slender threads with fusiform orange lime-knots. The var. Bethelii, first found by Prof. Bethel in Colorado in 1908, has been gathered repeatedly since by Dr. Sturgis in the same State, showing every stage between this robust form and typical P. viride, to which it bears the same relation as the var. leucophaeum does to P. nutans Pers. In some developments of var. Bethelii the bright yellow or sulphur-coloured sporangia are grouped in close clusters with confluent stalks.

Hab. On dead wood; the typical form with var. awantium and var. incunum is fairly common throughout the British Isles, Europe, North and South America, S. Africa, New S. Wales, and Japan; in the tropics var. aurantium appears to be more abundant: var. Bethelii has been recorded from Moldavia and the State of Colorado: var. hinnuleum from the United Provinces, India.

19. P. rigidum G. Lister (from the rigid capillitium). Plasmodium yellow. Sporangia gregarious, stalked, lenticular, often umbilicate above, yellow, dull orange, or iridescent from absence of lime-granules. Stalk slender, orange or yellow above, dark below from included refuse matter, 0.3 to 1.5 mm. high. Capillitium of sparingly branched threads or flattened tubes with long narrow orange lime-knots, or consisting almost entirely of slender rod-like tubes enclosing lime-granules. Spores rich violet-brown, minutely spinulose, 9 to  $12~\mu$  diam.—P.~viride var. rigidum Lister Mycetozoa, ed. 2, 56 (1911).

Pl. 199.—a, sporangia (Japan) ; b, spores and capillitium with fragment of sporangium-wall ; c, spore.

This species is distinguished from *P. viride*, of which it is given as a variety in the second edition of this work, by the simple rigid capillitium and the darker larger spores. Mr. A. R. Sanderson writes, 'It is by far the commonest form in tropical Malaya, immense colonies appearing with great regularity, frequently on *Schizophyllum commune* Fries,' and other fungi on which the plasmodium feeds with avidity (see his note 'On the parasitic Habits of the Plasmodium of *Physarum viride* var. *rigidum*,' Trans. Br. Myc. Soc., vii. 299 (1922)).

Hab. On dead wood, Schizophyllum, &c. - South Nigeria, Ceylon, Malay

Peninsula, Japan, West Indies.

20. P. polycephalum Schwein. Syn. Fung. Car., p. 63, no. 382 (1822) (πολύς many, κεφαλή head). Plasmodium occurring in masses of decaying leaves or in rotten logs; at first colourless, as it emerges for fructification white, then yellow, spreading far over all adjacent objects (Macbride). Total height 1.5 to 2 mm. Sporangia stalked, much compressed, lenticular, undulate or lobed, confluent in clusters of 3 to 10, grey or yellow; sporangium-wall membranous, with scattered thin innate clusters of white or yellow lime-granules. Stalks subulate, slender, inclined or flexuose, usually fasciculate, 3 to 10 combined, yellow or tawny, translucent. Capillitium a loose network of slender threads with many flat expansions at the axils; lime-knots yellow, very variable in shape, size, and abundance. Spores violet-brown, minutely spinulose, 8 to 10 \mu diam.—Macbr. N. Am. Slime-Moulds, ed. 2, 95. Didymium polycephalum Fries Syst. Myc., iii. 122 (1829). D. polymorphum Mont. in Ann. Sci. Nat., sér. 2, viii. 361 (1837). D. gyrocephalum Mont. l.c., 362. D. luteogriseum Berk. & Curt. in Grev., ii. 65 (1873). Physarum polymorphum Rost. Mon., 107 (1875); Mass. Mon., 283; Lister Mycetozoa, 48. Tilmadoche gyrocephala Rost. l.e., 131; Mass. l.c., 335.

Var. obrusseum Lister l.c. (ὅβρυζον pure gold). Sporangia free, not united in clusters.—Didymium obrusseum Berk. & Curt. in Journ. Linn. Soc., x. 348 (1869). D. tenerrimum Berk. & Curt. l.c.; Mass. l.c., 247. Physarum obrusseum

Rost. Mon., App. 11 (1876).

Pl. 34.—a. yellow and grey sporangia (Philadelphia); b. capillitium and spores; c. spore.

The description given by Schweinitz of Physarum polycephalum is sufficiently good to leave no doubt as to its identity with the present species; this name therefore takes precedence over Physarum polymorphum (Mont.) Rost. The type of Tilmadoche gyrocephala (Mont.) Rost. from Brazil appears to have been lost, but from Rostafinski's excellent description it clearly must be assigned to the present species. The type of Didymium obrusseum Berk. & Curt. from Cuba (B.M. 440) has much compressed and undulated sporangia, similar to the free sporangia frequently met with in P. polycephalum. The colour of the sporangia varies from grey to yellow in the same gatherings. Dr. W. C. Sturgis, having examined the type of Didymium Iuteogriseum B. & C. gathered by Dr. Michener in Pennsylvania in 1851, in the Curtis herbarium, writes, 'The specimen named by Michener himself is in fine condition and is typical Physarum polycephalum. It is interesting to note, however, that most of the sporangia in this specimen are single and therefore are of the so-called variety "obrusseum" '(Sturgis in Mycologia, viii. 201 (1916)).

Hab. On dead wood and leaves.—France, Roumania, Borneo, Japan, United States, and West Indies: var. obrusseum United States and West

Indies.

21. P. flavicomum Berk. in Hook. Journ. Bot., iv. 66 (1845) (flavus yellow, coma head of hair). Plasmodium yellowish-green. Total height 1.2 to 1.75 mm. Sporangia subglobose, or flattened beneath, stalked, nodding, 0.4 to 0.5 mm. diam., yellow, or grey with a yellow base or dark and iridescent from the absence of lime; sporangium-wall membranous, colourless above, yellowish below. Stalk slender, subulate, twisted, without deposits of lime, red, copper-coloured or pale brown. Capillitium a close network of hyaline threads with numerous yellow flat expansions at the axils, often persistent and retaining the form of the sporangium after the dispersion of the spores; lime-knots usually small, angular, vellow. Spores violet-brown, almost smooth, 7 to  $10 \,\mu$  diam.—Macbr. N. Am. Slime-Moulds, ed. 2, 93. P. cupripes Berk. & Rav. in Grev., ii. 65 (1873); Mass. Mon., 284. P. Berkeleyi Rost. Mon., 105 (1875); Lister Mycetozoa, 47; Didymium flavicomum Mass. l.c. 242 (1892).

Pl. 32.—a. sporangia (South Carolina); b. capillitium and spores.

The red-brown stalks usually free from all refuse matter, the denser net of the capillitium and more angular lime-knots distinguish this species from  $P.\ viride$ . It appears to be closely allied to both  $P.\ galbeum$  and  $P.\ Maydis$ ; from the former it differs in having red-brown, not yellow stalks, and in the well-defined lime-knots; from the latter in the more slender habit, and in the persistent dense network of the capillitium. Specimens collected by Miss Duthie in Knysna Forest, Cape Province, and by Mr. W. N. Cheesman in New South Wales have spores measuring 10 to  $11\ \mu$ , darker and more distinctly spinulose than usual.

Hab. On dead wood.—S. Africa, New South Wales, New Zealand,

Ottawa, New Jersey, Ohio, South Carolina, Iowa.

22. **P. galbeum** Wing. in Macbr. N. Am. Slime-Moulds, 53 (1899) (yellow). Plasmodium? Sporangia globose, scattered, stalked, usually erect, 0.4 to 0.5 mm. diam., bright

yellow, smooth; sporangium-wall membranous, with rather dense clusters of yellow lime-granules. Stalk subulate or nearly cylindrical, 0·5 to 0·7 mm. high, translucent yellow, or yellow above and orange-red below. Capillitium a dense network of pale yellow threads or flattened strands; lime-knots reduced to scanty deposits of lime in the expanded axils of the branches. Spores pale violet, almost smooth, 7 to 9  $\mu$  diam.

Pl. 199.—d. sporangia (Philadelphia); e. capillitium and spores; f. spore.

This species is closely allied to *P. flavicomum* (q.v.), but the distinguishing characters appear to be constant.

Hab. On sticks and bramble-stems.—Norfolk, Surrey, Shropshire, Co.

Down, Portugal, Pennsylvania, Iowa, Minnesota.

23. P. Maydis Torrend, Flore des Myxomycètes, 193 (1909) (mays, maize). Plasmodium yellow. Sporangia globose or obovoid, 0.4 to 0.6 mm. diam., stalked, scattered or gregarious, bright yellow or dull yellowish-buff, rugulose or scaly, often rufous below; sporangium-wall yellow and membranous above, usually firm and redder at the base, containing abundant deposits of yellow lime-granules. Stalk firm, dark redbrown, translucent, or opaque below with refuse matter, 0.1 to 0.6 mm. high, stout or slender. Columella none. Capillitium a network of hyaline threads with expansions at the axils; lime-knots numerous, branching, yellow, some occasionally uniting to form a pseudo-columella. Spores pale violet, nearly smooth, 9 to  $10 \mu$  diam. P. oblatum Macbr. N. Am. Slime-Moulds, ed. 2, 91 (1922), in part. Craterium Maydis Morg. in Journ. Cinc. Soc., xix. 15 (1896); Macbride l.c., ed. 1, 74.

Pl. 32,--e, sporangia (Ceylon); d, capillitium and spores; e. spore.

The slender forms of this species somewhat resemble P. flavicomum, while the stouter forms with short stalks approach P. auriscalpium; it presents, however, a distinct and constant centre. It was placed by the late A. P. Morgan in the genus Craterium on account of the thickened base of the sporangium-wall; but this feature is not always present, and is one that may also be seen to a certain extent in both P. flavicomum and P. auriscalpium. We therefore follow P. Torrend in transferring Craterium Maydis to the genus Physarum, that it may stand between the two species with which it appears to form a connecting link. In the second edition of North American Slime-Moulds the name P. oblatum replaces that of P. Maydis, which becomes a synonym; judging by Macbride's original illustration of P. oblatum (in Bull. Lab. Nat. Hist. Iowa, ii, Pl. xi, fig. 3 (1893)) the depressed sporangia figured seem to be more characteristic of P. auriscalpium (q.v.) and this was the view taken by Prof. Macbride in his first edition.

Hab. On dead wood, twigs, maize-stalks, &c. In hothouse, Dahlem, near Berlin; Uganda, Ceylon, Java, Japan, the West Indies, and in the United States from Ohio to Iowa, Colorado and Washington.

24. **P. auriscalpium** Cooke in Ann. Lyc. Nat. Hist. New York, xi. 384 (1877) (ear-pick). Plasmodium orange-yellow.

Sporangia subglobose, 0.4 to 0.8 mm. diam., stalked or sessile, yellow-orange, pale yellow with an orange base, or rufous, rugulose or scaly, scattered or in small clusters; sporangium-wall membranous, with clustered deposits of lime-granules. Stalk red-brown or blackish-brown, translucent, 0.1 to 0.4 mm. high. Capillitium consisting of large branching orange-yellow lime-knots, connected by short hyaline threads. Spores brownish-violet, minutely spinulose, 9 to 12  $\mu$  diam.—Lister in Journ. Bot., xxxvi. 115; Macbr. N. Am. Slime-Moulds, ed. 2, 90. P. ornatum Peck in Rep. N. Y. Mus., xxxi. 40 (1879)? P. oblatum Macbr. Bull. Lab. Nat. Hist. Iowa, ii. 384 (1893). P. sulphureum Sturgis in Bot. Gaz., xviii. 197, Pl. xx, figs. 5–8 (1893). Badhamia citrinella Čel. Myx. Böhm. 76, t. iv, fig. 1 (1893); see Lister in Journ. Bot., xl. 211. B. iowensis Macbr. N. Am. Slime-Moulds, ed. 2, 36 (1922).

Pl. 33.—a. sporangia (South Carolina); b. capillitium and spores; c. spore.

This species is closely allied on the one hand to *P. Maydis* and on the other to *P. rubiginosum* and *Badhamia decipiens*. *Badhamia iowensis* Macbr. has mottled grey and white sporangia with yellow-brown bases, short brown stalks and large angular yellow lime-knots with abundant connecting threads; it appears to be a pale form of *P. auriscalpium* but almost merges into *P. Maydis*.

Hab. On dead wood, moss and twigs in summer.—Surrey, North Scotland, France, N. Germany, Switzerland, Bohemia, Portugal, Cape Province,

Bengal, Malaya, United States, British Columbia.

25. **P. fulvum** Lister Mycetozoa, ed. 2, 60 (1911), non Fries (tawny). Plasmodium yellow. Sporangia globose or obovoid, 0.6 to 0.8 mm. diam., cream-white or pale fulvous, nearly smooth or rugulose, stalked or sessile, with a hypothallus of branching fulvous strands; sporangium-wall of two closely connected layers enclosing abundant deposits of lime-granules. Stalk 0.1 to 0.5 mm. long, fulvous, weak and almost membranous, expanding below into strands of the hypothallus. Capillitium a dense persistent network of nearly colourless threads, with membranous expansions at the axils, and with scattered large angular often branched pale yellow or orange lime-knots. Spores dark purple-brown, spinulose, 10 to 12  $\mu$  diam.—P. albescens Macbr. N. Am. Slime-Moulds, ed. 2, 86 (1922). Leocarpus fulvus Macbr. l.c., ed. 1, 82 (1899).

Pl. 66.—a, sporangia (Colorado); b. capillitium and spores, with fragment of sporangium-wall; c. spore.

The type of this species was gathered by Mr. E. Bethel 'on living willow', growing in snow, 11,000 feet altitude, Loveland Pass, Colorado, in June, 1896. Dr. Sturgis has kindly allowed us to examine two other specimens, both of which were sent him by Mr. Wingate under the unpublished name 'Physarum albescens Phillips', and which he agrees with us in thinking should be placed under P. fulvum. One specimen is marked 'Iowa, leg. Holway, ex herb. Rex', the other 'Louisiana, leg. Langlois, ex herb. Ellis'. In both gatherings the pale cream-coloured sporangia are either subglobose and sessile, or form short plasmodiocarps, and show but little development

of hypothallus; they agree in other respects with the type of P. fulvum, except that the lime-knots in the Louisiana specimens are smaller and brighter yellow, and the Iowa specimen has rather paler and smoother spores, only 8 to  $10~\mu$  diam. Typical developments of P. fulvum have been obtained from several parts of Switzerland.

Hab. On leaves and twigs, usually at high altitudes.—Switzerland, and

the States of Iowa, Colorado, Nevada, and Montana.

26. P. penetrale Rex in Proc. Ac. Nat. Sc. Phil. (1891), 389 (penetrating). Plasmodium orange-vellow. Sporangia stalked, erect, ellipsoid, or globose,  $0.3 \times 0.5$  mm. diam., grey or pale greenish-yellow, smooth; sporangium-wall membranous, semi-transparent, with innate scattered clusters of pale yellow or white lime-granules, rupturing when mature into from two to four segments. Stalk erect or curved, 0.5 to 2 mm. high, slender, subulate, solid, translucent, dull red or golden red. Columella formed by a continuation of the stalk, penetrating the sporangium to about four-fifths its height, scarcely tapering to the wedge-shaped or expanded end, yellow. Capillitium a close network of slender hyaline threads with triangular expansions at the axils of the branches. arising from the whole length of the columella, persistent after the dispersion of the spores; lime-knots scattered, small, rounded, yellow. Spores pale brownish-violet, delicately spinulose, 5 to 6.5 \(\mu\) diam.—Macbr. N. Am. Slime-Moulds, ed. 2, 70. Cytidium penetrale Morg. in Journ. Cinc. Soc., xix. 11 (1896).

Pl. 36.—a. sporangia (Ireland); b. sporangium after dispersal of spores showing the long columella, from a glycerine preparation; c. capillitium and spores; d. spores.

An immature specimen of this species occurs in the Strasburg collection named by Rostafinski 'Craterium leucocephalum, unreif'. The solid translucent stalk, continued upwards as a columella, is a feature peculiar to P. penetrale in this genus.

Hab. On dead wood and moss.—Norfolk, Aberdeenshire, Ulster, France, Sweden, Germany, Switzerland, Roumania, Portugal, Cape Province, Java,

New York, Pennsylvania, Ohio, Chili.

27. **P. citrinellum** Peck in Rep. N. Y. Mus. Nat. Hist., xxxi. 55 (1879) (citron yellow). Plasmodium greenish-white. Sporangia subglobose, 0.6 to 0.8 mm. diam., stalked, erect, gregarious, rugose, lemon-yellow or ochraceous, tinged with orange at the base; sporangium-wall of two layers, the outer cartilaginous, yellow, rugose, with dense included deposits of lime, easily separating from the colourless membranous inner layer. Stalk cylindrical, 0.2 to 0.4 mm. high, stout, plicate, orange-red, translucent. Capillitium a network of colourless hyaline threads, with many large, irregular, and branching white lime-knots. Spores purple-brown, rather strongly spinulose, 10 to 12  $\mu$  diam.—Mass. Mon., 278; Sturgis in Trans. Conn. Ac., x. 470–472. Macbride N. Am. Slime-Moulds, ed. 2, 85. Didymium flavidum Peck l.c., xxviii. 54

(1879). Diderma citrinum Peck, non Fries, l.c. xxii. 89 (1869). Craterium citrinellum Lister Mycetozoa, 74 (1894).

Pl. 68.—a. sporangia (Japan) ; b. sessile sporangia (New Hampshire) ; c. capillitium and spores, with fragment of sporangium-wall ; d. spore.

In the first edition of the present work this species was placed in the genus Craterium in view of its affinity with C. aureum; as however there is no tendency in P. citrinellum to form on dehiscing a regular cup, it seems better to replace it in the genus Physarum. The slight tendency in C. aureum to form such a cup allows us to regard it as a Craterium, though at this point the distinction between the two genera becomes obviously artificial. Other differences from C. aureum are the more globose stouter-walled sporangia, and the larger rougher spores. Dr. Brandza found this species in some abundance maturing from greenish-white plasmodium in subalpine woods, near Neamt, Moldavia, in September 1919.

Hab. On dead wood and moss.—Moldavia, Japan, and in the eastern

United States.

28. **P. carneum** G. Lister & Sturgis in Journ. Bot., xlviii. 73 (1910) (flesh-coloured). Plasmodium mustard yellow. Sporangia gregarious, stalked, subglobose, 0·4 to 0·6 mm. diam., rarely sessile or forming short plasmodiocarps, ochraceousyellow with a reddish base, or dark grey from absence of lime, smooth or rugulose; sporangium-wall membranous, usually with evenly distributed lime-deposits, thicker at the base. Stalk cylindrical from a broader base, rugulose, flesh-coloured or dull red, translucent or opaque below with refuse matter, 0·2 to 0·5 mm. high. Capillitium a dense network of fragile angular branching white lime-knots with short connecting threads. Spores purplish-brown, spinulose, with a paler smoother area of dehiscence, 8 to 9  $\mu$  diam.—Howard in Journ. R. Micr. Soc., (1917) 265. Pl. xviii; Macbr. N. Am. Slime-Moulds, ed. 2, 85.

Pl. 204.—a, b, sporangia (Norfolk); e, sporangia, in one only the base remains (Colorado); d, capillitium and spores; e, spore with pale area of dehiscence.

The type of this species was found by Dr. W. C. Sturgis on dead wood, on Cheyenne Mountain, Colorado Springs, in the autumn of 1908, and also in subsequent years. Mr. H. J. Howard gathered it near Norwich, under bramble thickets, often in great profusion, in summer and autumn, in 1916, 1917, 1919 and 1922; the sporangia varied from yellow to purplish-grey, and the stalks were either pale red on a white discoid hypothallus or reddishbrown and rugged; in some cases the lime-knots were united to form a central pseudo-columella; the lime-granules within the knots are loosely compacted and rather large, 1-5  $\mu$  diam. A specimen from Dr. Torrend gathered near Lisbon, Dec. 1907, has the stalks pale with deposits of nearly white lime-granules in the walls.

Hab. On dead wood and twigs.—Norfolk, Portugal, Moldavia, Colorado.

29. **P. brunneolum** Mass. Mon., 280 (1892) (brown). Plasmodium vellow. Sporangia globose or subglobose and slightly depressed, stalked or sessile, 0.6 to 1.7 mm. diam., rarely forming plasmodiocarps, gregarious, yellow-brown, glossy; sporangium-wall dehiscing in revolute lobes or breaking up in fragments, consisting of two layers, the outer yellow-brown,

cartilaginous, the inner membranous, enclosing abundant deposits of white lime-granules. Stalk firm, cylindrical, redbrown or nearly black, without lime, 0·1 to 0·4 mm. high. Capillitium a network of colourless threads with numerous large irregular white lime-knots, some of which may coalesce to form a pseudo-columella. Spores purple-brown, spinulose, 8 to 10  $\mu$  diam.—Macbr. N. Am. Slime-Moulds, ed. 2, 58. Diderma brunneolum Phill. in Grev., v. 114 (1877).

Pl. 69.—a, b, sporangia from Portugal and California; c. capillitium and spores with fragment of sporangium-wall; d, spore.

This species resembles Craterium minutum Leers in the texture and colour of the sporangium-wall, but differs strikingly in having no lid, as well as in the more delicate capillitium threads, and rougher spores. The type specimen, marked Diderma brunneolum in Phillips's herbarium, was gathered in California by Dr. Harkness in 1877, and consisted of sessile sporangia only. Since then this species has twice been collected in Portugal by Dr. C. Torrend, who found it on dead leaves of Agave americana and on fir bark, with both stalked, sessile and plasmodiocarp sporangia. Mr. W. N. Cheesman found P. brunneolum at Moruya, New South Wales, in August 1914, developing from yellow plasmodium and with orange-red sclerotium. A very robust form with pale tawny sporangia, from one to nearly two millimetres across, was collected in some abundance by Prof. Thaxter at Puntas Arenas, Chili, in March 1906 (see Sturgis in Mycologia, viii. 35 (1916)). The first British gathering was made by Miss M. Rea at Lisburne, Co. Down, in July 1917; a few of the sporangia are subglobose, the rest form more or less elongated plasmodiocarps, many of which have dried prematurely.

Hab. On dead wood.—Co. Down, Ireland; Portugal, New South Wales,

California, Chili.

30. P. nucleatum Rex in Proc. Ac. Nat. Sc. Phil. (1891), 389 (a little nut). Plasmodium milk-white. Total height 1 to 2 mm. Sporangia globose, stalked, erect or inclined, 0.5 mm. diam., white, rarely iridescent from absence of lime, and rarely forming plasmodiocarps; sporangium-wall membranous, with scattered included clusters of white limegranules. Stalk subulate or nearly cylindrical, 0.5 to 1.5 mm. long, wrinkled, pale buff, yellow or, rarely, reddish-yellow or streaked with red, translucent above, without deposits of lime, enclosing refuse matter at the base. Capillitium a close persistent network of very slender colourless threads with minute scattered rounded white lime-knots; in the centre of the capillitium is usually a shining white calcareous ball, 0.1 to 0.15 mm. diam., sometimes replaced by a cluster of irregular lime-knots. Spores pale brownish-lilac, minutely spinulose, 6 to 7 \mu diam.—Macbride N. Am. Slime-Moulds, ed. 2, 72; P. simile Rost. Mon., App. 6 (1876)?; Mass. Mon., 286?

Pl. 35.—a. sporangia (Philadelphia) ; b. capillitium showing the central calcareous ball, surrounded by small lime-knots ; c. spore.

The type specimen of *P. simile* Rost. from Curtis, South Carolina (K.1255) has buff stalks without lime-deposits, and delicate persistent capillitium

with a central mass of lime; it is a poor development and in imperfect preservation; it should probably be referred to the present species, although Rostafinski's description of  $P.\ simile$  with the stalk continued into the sporangium as a cylindrical columella would apply better to  $P.\ globuliferum$  (see Rost. Mon., App. 6). The specimen from Roumania described by Dr. Brandza as 'No. 121. Physarum non dét.' (in Ann. Sc. de l'Univ. de Jassy, x. 192 (1916)) is an irregular development of the present species; many of the sporangia form long plasmodiocarps; the stalks are reddishyellow, and are either short or absent.

Hab. On dead wood; occurring in summer in England.—North Devon, Cornwall, Roumania, South Africa, Japan, the United States, and throughout the tropics; recorded also from Germany and Switzerland in hot-

houses.

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31. P. straminipes Lister in Journ. Bot., xxxvi. 163, t. 386, fig. 2 (1898) (stramen straw, pes foot). Plasmodium milkwhite. Sporangia greyish-white, obovoid or wedge-shaped, 0.7 mm. diam., clustered or scattered on long or short stalks, two or more often borne on a single stalk, or sessile and subglobose or irregularly ellipsoid; sporangium-wall colourless or pale purple, membranous, rather firm, with dense included clusters of lime-granules. Stalks straw-coloured, translucent, often 2 mm. long, membranous or cartilaginous, flattened or filiform, free from refuse matter, often continued below into a strand-like hypothallus. Capillitium a persistent network of stout rigid hyaline threads with expansions at the axils, and numerous rounded white lime-knots, some of which often unite to form a pseudo-columella. Spores 10 to 11  $\mu$ diam., purple-brown, marked with broad patches of warts separated by smoother tracts.—Torrend Fl. Myx., 197.

Pl. 42.—a. sporangia (Lyme Regis); b. capillitium and spores; c. spore.

Allied to *P. compressum*, but distinguished by the long slender translucent stalks, the rigid capillitium, and the peculiar distribution of warts on the spores.

Hab. On dead leaves and straw. Recorded from most of the southern counties of England, from Norfolk, Yorkshire, Aberdeenshire, North Wales, North and East Ireland; from France, Germany, and Chili.

32. P. pusillum Lister Mycetozoa, ed. 2, 64 (1911) (small). Plasmodium watery-white. Total height 1 to 2 mm. Sporangia subglobose, rarely obovoid or lenticular, stalked, erect or somewhat inclined, scattered, 0.4 to 0.6 mm. diam., white with a reddish base, rugose; sporangium-wall membranous, colourless above, with dense clusters of included white granules, thickened and rufous at the base. Stalk subulate or cylindrical, furrowed, 0.5 to 1.5 mm. long, red-brown, usually free from refuse matter. Capillitium a network of colourless branching threads; often varying in the same development; lime-knots either small and few, or large branching and numerous, or approaching the type of Badhamia. Spores pale brownish-lilac, almost smooth or marked

with patches of minute warts, 8 to 11  $\mu$  diam.—Didymium pusillum Berk. & Curt. in Grev., ii. 53 (1873). Physarum nodulosum Cke. & Balf., Rav. N. Amer. Fungi, no. 479 (1881) (undescribed); Macbr. N. Am. Slime-Moulds, ed. 2, 76 (1922). P. calidris Lister in Journ. Bot., xxix. 258 (1891); Lister Mycetozoa, 52. P. gravidum Morg. in Journ. Cinc. Soc., Nat. Hist. xix. 24 (1896). P. mucoroides Schilberszky in Bot. Centralbl., lxvi. 84 (1896). Badhamia nodulosa Mass. in Journ. Myc., v. 186 (1889); Mass. Mon., 322. Craterium nodulosum Morg. l.c., 15.

Pl. 43.—a. sporangia (Bedfordshire); b. capillitium and spores of the same; c. sporangia of stouter form (Wanstead, Essex); d. capillitium and spore of the same; e. spore.

P. pusillum, in its various forms, shows amongst the species of Physarum with white lime-granules a striking resemblance to the group P. flavicomum, P. Maydis and P. auriscalpium amongst the species with yellow limegranules; the short-stalked form of P. pusillum with Badhamia-like capillitium merges into Badhamia panicea as P. auriscalpium merges into Badhamia decipiens. The type specimen from South Carolina in the Kew Herbarium, K. 1492, consists of two specimens on two slips of wood marked 'Didymium pusillum'. On one slip is the present species, adequately described by Berkeley under this name in Grev. l.c. On the other are a few sporangia of D. nigripes var. xanthopus; these exactly resemble the type of D. proximum Berk. (= D. nigripes Fr. var. xanthopus), also from South Carolina. Confusion has arisen owing to this inadvertent combination of two species, with the result that Rostafinski gives D. pusillum as a synonym for D. proximum (Rost. Mon., App. 23), only noticing the characters of the latter. Dr. Sturgis finds that the specimen in Curtis's herbarium marked D. pusillum consists of the present species of Physarum only (see Mycologia, viii. 203). The specimen from Broome's Herb. named P. elephantinum Berk, & Br. M.S., from Cevlon (B.M. 453), is a large form of the present species, with capillitium and spores similar to those in the English gatherings. P. nodulosum Cooke & Balf. (B.M. 858) from South Carolina is also P. pusillum, but has almost Badhamia-like capillitium.

Hab. On dead leaves, twigs, straw, &c., frequent from summer to winter in England, less common apparently in Scotland and Ireland; widely distributed in Europe, Africa, Asia, Australia, and North and South America.

33. P. didermoides Rost. Mon., 97, fig. 87 (1875) (&\delta \text{double}, &\delta \eta \mu a \text{skin}). Plasmodium white. Total height 0.5 to 1.3 mm. Sporangia stalked, erect and ovoid, about 0.8 mm. high, 0.5 mm. broad, or sessile, ovoid or subglobose, crowded, white, or dark grey above from the falling away or discontinuance of the outer calcareous crust; sporangium-wall of three layers, the outer a dense deciduous deposit of white lime-granules, the middle layer a delicate colourless membrane with scattered lime-granules, closely combined with an inner purplish, areolated, thicker layer. Stalk variable in length and thickness, white, membranous, not containing refuse matter and rarely enclosing lime-granules, rising from a plicate white hypothallus. Capillitium consisting of numerous rounded white lime-knots connected by short hyaline threads,

which are purple at the attachments to the sporangium-wall. Spores very dark purple-brown, closely and minutely spinulose, 10 to 13 μ diam.—Mass. Mon., 291; Macbride N. Am. Slime-Moulds, ed. 2, 78. Spumaria? didermoides Acharius in Pers. Syn. Fung., Addenda, xxix (1801). Diderma oblongum Schum. Enum. Pl. Saell., ii. 197 (1803). Physarum conglobatum Fr. Symb. Gast., 21 (1818)? P. atrum Schwein. in Trans. Am. Phil. Soc., n.s. iv. 258 (1832). P. lividum β licheniforme Rost. Mon., 95 (1875); Mass. l.c., 304 (in part). P. cinereum var. ovoideum Sacc. in Michelia, ii. 334 (1882); Mass. l.c., 299? P. platense Speg. in Ann. Mus. Nac. Buen. Aires, vi. 199 (1899)? Spumaria licheniformis Schwein. in Trans. Am. Phil. Soc., n.s. iv. 261 (1832). Claustria didermoides Fr. Summ. Veg. Scand., ii. 451 (1849). Didymium congestum Berk. & Br. in Ann. Mag. N. H., ser. 2, v. 365 (1850). Badhamia? pulcherrima Speg. in Bull. Acad. Nac. Cienc. Cord., xi. 474 (1889)?

Fig. 45.—a. sporangia (Flitwick, Beds.); b. capillitium and spores, with fragment of sporangium-wall; c. spore.

Var. lividum Lister in Journ. Bot., xxxvi. 161 (1898) (lead-coloured) differs from the type in the grey sporangia being always sessile and having usually a single layer only to the sporangium-wall, in the lime-knots being more angular, and in the rougher purple-black spores being paler and smoother on one side.

Pl. 46.—a. sporangia (Flitwick, Beds.); b. capillitium and spores, with fragment of sporangium-wall; e. spore.

P. cinereum var. ovoideum Sacc. on Ailanthus glandulosa from Lyon, leg. J. Therry (B.M. 432), is a short-stalked form of P. didermoides, with sporangia arising from a white membranous hypothallus. P. lividum var. licheniforme Rost., portions of the type of which from South Carolina are in the Strasburg and Kew collections, is a sessile form of P. didermoides. The var. lividum is a well-marked and constant form, occurring on dead herbaceous stalks and old straw; it has been recorded from five English counties. A specimen gathered near Lisbon by Dr. C. Torrend on dead twigs appears to be intermediate between this variety and the typical form; the sessile globose sporangia have firm but single walls, and the lime-knots are rather angular, while the spores are dark brown and traversed by a band almost free from warts. Certain gatherings from Cintra and Japan resemble typical P. didermoides in all respects except that the stalks are cylindrical and charged with white lime-granules throughout.

Hab. On dead wood, leaves, or old straw, appearing in England from summer to winter. Recorded from Bedfordshire, Surrey, Sussex, Hampshire, Somerset, Norfork, and Yorkshire; from France, Germany, Sweden, Moldavia, Portugal; from Nigeria, Zululand, Uganda, Ceylon, Java, New South Wales, Japan, the West Indies, and North and South America: the var. lividum has been recorded from Bedfordshire, Buckinghamshire,

Sussex, Worcestershire, and Derbyshire.

34. P. nutans Pers. in Usteri Ann. Bot., xv. 6 (1795) (nodding). Plasmodium watery-white, or yellowish-grey. Total height 1 to 1.5 mm. Sporangia gregarious, stalked,

erect or nodding, subglobose or lenticular, more or less flattened or concave beneath, 0.4 to 0.7 mm. broad, white, grevish-white, or iridescent from absence of lime; sporangiumwall membranous, with included minute white granules in more or less dense clusters. Stalk subulate, longitudinally wrinkled, grev, yellowish, olivaceous or black, translucent above, sometimes opaque and white from deposits of lime in the wall, the tube of the stalk containing refuse matter. Capillitium consisting of colourless slender threads, branching at an acute angle and anastomosing, with few flat expansions at the axils and few small white lime-knots. Spores clear brownish-violet, nearly smooth or minutely spinulose, 8 to  $10~\mu$  diam.—Fr. Syst. Myc., iii. 128; Macbr. N. Am. Slime-Moulds, ed. 2, 97. Sphaerocarpus albus Bull. Champ., 137, t. 407, fig. 3, t. 470, fig. 1, A to G (1791). Stemonitis violacea Roth Fl. Germ., i. 548 (1788)? S. alba Gmel. Syst. Nat., 1469 (1791). Physarum bulbiforme Schum. Enum. Pl. Saell., ii. 200 (1803). P. albo-punctatum Schum. l.c., 200. P. Didymium Schum. l.c., 202? P. marginatum Schum. l.c.? P. Pini Schum. l.c., 203. P. solutum Schum. l.c., 204? P. furfuraceum Schum. l.c. P. globosum Schum. l.c.? P. albipes Link in Mag. Ges. Nat. Fr. Berl., iii. 27 (1809)? P. sulcatum Link l.c.? P. connatum Ditm. in Sturm. Deutsch. Fl., Pilze, iii, t. 41 (1817)? P. gracilentum Fr. l.c., 133 (1829). P. cernuum Fr. l.c., 130. Trichia nutans Trentep. in Roth Catal. Bot., i. 227 (1797). T. alata Trent. l.c., 228? T. hemispheria Trent. l.c.? T. alba DC. Fl. Fr., ii. 202 (1802)? T. cernua Schum. l.c., 211. Didymium marginatum Fr. l.e., 115. D. furfuraceum Fr. 1.c., 116. Tilmadoche cernua Fr. Summ. Veg. Scand., 454 (1849). T. nutans Rost. Mon., 127 (1875); Mass. Mon., 327. T. Pini Rost. 1.c., 128. T. gracilenta Rost. 1.c., 129; Mass. 1.c., 330. T. anomala Mass. 1.c., 333 (1892)? T. alba Macbr. N. Am. Slime-Moulds, 58 (1899).

Var. leucophaeum Lister Mycetozoa, 51 (1894) (λευκός white, φαιός dusky). Sporangia erect, 0.5 to 1 mm. diam., stalked, sessile or forming plasmodiocarps; stalks stouter; columella none, or occasionally present in the form of an irregular or conical continuation of the stalk into the sporangium; capillitium with larger and often branched lime-knots; spores 9 to 11μ.—Physarum leucophaeum Fr. Symb. Gast., 24 (1818); Rost. l.c., 113, figs. 77, 78, 89; Mass. l.c., 288; Macbr. l.c., 75. P. confluens Link in Mag. Ges. Nat. Fr. Berl., vii. Diss. 2, 43 (1815)? P. hypnorum Link l.c., 43? P. connexum Link l.c.? P. conglobatum Ditm. l.c., 81, t. 40. P. granulatum Balf. in Grev., x. 115 (1882); Mass. l.c., 289. P. imitans Racib. in Rozpr. Mat.-Przyr. Acad. Krak., xii. 73 (1884). P. Readeri Mass. l.c., 282. Sphaerocarpus albus Bull. Champ., p. 137, t. 470 H to L (1791). Trichia filamentosa

Trenten, in Roth Catal. Bot., i. 227 (1797). Diderma terrestre Fr. ex Weinm. Hymeno-Gastero-Myc., 574 (1836). Tilmadoche

nephroidea Čel. Myx. Böhm., 69 (1893).

Var. robustum Lister l.c. (robust). Sporangia erect, often forming plasmodiocarps; stalks grev, or white from enclosed deposits of lime; capillitium more rigid, with the central lime-knots often confluent to form a pseudo-columella.— Physarum albipes de Bary in Zeitschr. Wiss. Zool., x. 95 (1866)?

Pl. 37.—a, sporangia (Essex); b. capillitium and spores; c. spore; d. d¹. sporangia, intermediate between the typical form and var, leweophaeum (Essex); e. capillitium of d, with abundant lime-knots; f. capillitium of d³, with few small lime-knots. Pl. 38.—a, sporangia of var, leweophaeum (Essex); b. capillitium and spores of the same; c. robust sporangia, with much lime in the walls; d. capillitium and spores of

c; e. spore.

An extremely variable and abundant species. The stalked and plasmodiocarp forms may develop from the same growth of plasmodium; sporangia may be found with delicate capillitium and few minute limeknots, associated with others from the same plasmodium with wide expansions at the angles of the threads and with large lime-knots; some may have erect stalks enclosing much refuse, standing with others more weakly formed, containing little refuse matter and nodding from the weight of the sporangium. As in all the Calcarineae the amount of lime in the sporangiumwall is liable to great variation; where the supply is abundant it gives firmness and persistence to the membrane; where it is scanty the wall is fragile or evanescent, as in the form named by Rostafinski Tilmadoche nutans. In contrast with the latter is var. robustum: but between these extreme forms all shades of difference may be found, making it difficult to define even distinct varieties. The specimen of T. gracilenta Rost. from Poland in the Strassburg collection is a minute form of P. nutans with small, nearly globose sporangia of a greyish-white or greyish-violet colour. The type of Physarum Readeri Mass., from Melbourne (K. 500). is the var. leucophaeum, with spores 8 to  $9\mu$  diam. (not 15 to  $16\mu$ ). The type of P. granulatum Balf, fil. (K. 67) is the same variety with the lime on the sporangium-wall in the form of crystalline nodules, a not infrequent transformation in species of Physaraceae. P. nutans var. ovicarpum Meylan (Bull. Soc. Bot. Genève, sér. 2, vi. 87 (1914)), from the Jura Mountains. has both subglobose and slightly ovoid sporangia; it is an unusual form rather than a variety.

Hab. On dead wood, rarely on leaves; common in the British Isles and Europe, from summer to winter; very widely distributed elsewhere: the var. leucophueum is not so abundant in tropical as in temperate regions.

35. P. javanicum Racib. in Hedw., xxxvii. 53 (1898) (from Java). Plasmodium? Sporangia scattered, stalked, orbicular, either flattened, convex or obconical below, concave or umbilicate above, 0.6 to 0.8 mm. diam., 0.25 mm. thick. grevish-white; sporangium-wall membranous with evenly distributed or clustered lime-granules, fragile and fugacious, often dehiseing by spreading lobes. Stalk subulate, slender, flexuose, 1.5 to 1.8 mm. high, white or pale straw-coloured above, darker from included refuse matter below. Capillitium a lax network of slender threads with long fusiform and branching white lime-knots, or almost Badhamia-like and

consisting of a network of branching tubes filled with limegranules and attached to the sporangium-walls by straight hyaline threads. Spores greyish-lilac, nearly smooth, 9 to 10  $\mu$  diam.—Penzig Myx. Buit., 30. P. discoidale Macbr. N. Am. Slime-Moulds, ed. 2, 74, Pl. xx, figs. 3, 3a (1922)? Physarella javanica Torr. Fl. Myx., 174 (1909).

Pl. 197.—a. sporangia (Java); b. capillitium, with fragment of sporangium-wall; e. spore.

This graceful species is said to be common around Buitenzorg and not unfrequent at Tjibodas in the Island of Java. It appears to be closely allied to *P. nutans*, but differs in the shape of the sporangia and the more rigid capillitium. It bears considerable resemblance to *Trichamphora pezizoidea* Jungh., but the stalks are pale straw-coloured instead of dark red.

Hab. On dead wood, twigs and grass.—Cape Province, Uganda, Java, Florida, and, if P. discoidale proves to be this species, occurring also in

California.

36. P. crateriforme Petch in Ann. R. Gard. Perad., iv. 304 (1909) (crater cup, forma shape). Plasmodium dull ochraceous. Sporangia scattered or in groups, grevish-white, rarely pale brown, cylindrical, obovoid, spherical or reniform, sometimes depressed, stalked, with occasional plasmodiocarp forms: sporangium-wall membranous with clustered deposits of white lime-granules. Stalk conical, black, or black below and white above, opaque from included refuse matter, 0.1 to 0.7 mm. long. Columella variable in colour and shape, white, vellowbrown or black, cylindrical and reaching to the apex of the sporangium, or ending below it and then clavate or shortly conical, sometimes absent. Lime-knots white or pale brown, either united to form a massive columella giving off horizontal spike-like points which end in simple or forked hyaline threads attached to the sporangium-wall or in the spherical sporangia, branched and forming an almost Badhamia-like network with few connecting threads. Spores dull lilac, closely spinulose, 10-13 μ diam.—Petch l.c., 336.

Pl. 76.—a, b. sporangia of various shapes; some sporangia in b. have no columella (Ceylon); c. sporangium, with spores dispersed showing columella; d. apex of columella; e. capillitium from sporangium without columella; f. spore.

In this variable species a single development may show ovoid, globose and reniform sporangia; the columella may reach and expand into the upper sporangium-wall and the capillitium have scanty fusiform lime-knots, or the columella may be absent and the lime-knots abundant. When spherical sporangia appear alone they closely resemble *P. nutans* var. *leucophaeum*, but are distinguished by the laxer net of the capillitium, the more spike-like lime-knots, and the rather larger spores. *P. crateriforme* is also nearly allied to *Badhamia affinis* Rost.

Hab. On dead wood, herbaceous stalks or the bark of living trees.— Weybridge, Aberdeenshire, Dublin, Lisbon, South Nigeria, Ceylon, Japan,

Antigua.

37. P. compressum Alb. & Schw. Consp. Fung., 97 (1805) (compressed). Plasmodium white. Total height 1 to 1.5 mm. Sporangia reniform or obovoid, compressed, erect, splitting.

along the ridge, stalked, sessile or forming plasmodiocarps, scattered, clustered or confluent, white or grey, rugose or closely spotted with white; sporangium-wall membranous, colourless or purplish below, including dense clusters of white lime-granules. Stalk stout, furrowed, black from contained refuse matter, or brownish or white from deposits of lime in the wall. Capillitium a close network with numerous rounded white lime-knots, varying in shape and size, connected by rather short hyaline threads. Spores dark purplish-brown, more or less spinulose or echinulate, 9 to 14 \u03c4 diam.—Sacc. Syll., vii. 337; Macbr. N. Am. Slime-Moulds, ed. 2, 80. P. griseum Link in Mag. Ges. Nat. Fr., iii. 27 (1809)? P. nephroideum Rost. Mon., 93, figs. 80 to 82 (1875); Mass. Mon., 285. P. candidum Rost. l.c., 96. P. affine Rost. l.c., App. 5. P. lividum var. conglobatum Rost. I.c., 95, in part. P. Phillipsii Balf. fil. in Grev., x. 116 (1882). P. glaucum Mass. l.c., 284 (1892). Didumium glaucum Phill. in Grev., v. 114 (1876).

Pl. 39.—a, sporangia of various shapes developed from the same plasmodium (Hertfordshire); b, capillitium and spores; c. spore.

Pl. 40.—a. sporangia from the type of P. Phillipsii; b. capillitium and spores.

The sporangia of this abundant species may vary extremely in shape and general appearance, and in the size and roughness of the spores in different parts of one culture. The spines on the spore wall are usually evenly distributed, but are sometimes grouped in patches separated by narrow smoother tracts, which give the spore a faceted appearance, but this is never so marked as in P. straminipes. The granules in the sporangiumwall and lime-knots frequently coalesce into vitreous superficial scales or nodules; this feature is also met with in other species of Physarum. In preparations in water of highly calcareous sporangia part of the solid matter is found to dissolve, and, on drying, to crystallize on the slide in particles resembling those described. A culture from an extensive growth of plasmodium exhibited the forms a,  $\beta$ , and  $\gamma$  in the development of the sporangia.

a. Sporangia obovoid or reniform, laterally compressed, on short black or grey stalks, or sessile.

3. Sporangia obovoid or reniform, on white stalks 0.5 mm. long.

 $\gamma$ . Plasmodiocarps lobed and confluent, compressed or cylindrical. The specimens named P. nephroideum Rost. (Strasb. Herb.) are the form a. The type of P. candidum Rost., from Juan Fernandez (K. 510), is the form  $\beta$ ; in some of the sporangia the lime-knots coalesce to form a central mass; that of P. Phillipsii Balf. f., from Phillips's Herb., shows the forms a and  $\gamma$ ; and that of P. lividum var. conglobatum Rost., from Ceylon, No. 55 (K. 1244), is the form a with short black stalks; that of P. affine Rost., from Cuba, No. 907 (K. 1350), is the form \$\beta\$ with white stalks. The specimen named Didymium botryoides Berk, in Herb., from New Zealand (K. 1523) -named by Massee D. radiatum B. & C.—is the form a. D. pruinosum Berk. & Curt., from Cuba (K. 1515), given by Rostafinski as a synonym for P. nephroideum (Rost. Mon., App. 5), is the form a. The type of Didymium glaucum Phill, from California is form a; the sporangia are either on short black stalks or sessile.

Hab. On dead leaves, twigs, straw, &c.-Frequent in the British Isles throughout the year: widely distributed over Europe, Africa, Ceylon, Australia, East and West Indies, Japan, and America.

38. P. connatum Lister Mycetozoa, ed. 2, 71 (1911), non Ditm. (born together). Plasmodium white or grey. Sporangia stalked, scattered and free, or grouped in clusters of two or more, globose, turbinate or reniform, grevish-white. often darker at the base, 0.5 to 0.7 mm. diam.; sporangiumwall membranous with clustered deposits of lime-granules, rarely iridescent and almost free from lime. Stalk stout, furrowed, dark brown, yellowish or red-brown, buff or whitish, 0.1 to 0.7 mm. long, opaque with enclosed refuse matter. Capillitium a network of hyaline threads with numerous rounded or angular white lime-knots. Spores purple-brown, minutely and closely spinulose, 10 to 11  $\mu$  diam.—Didymium connatum Peck in Rep. N. Y. Mus., xxvi. 74 (1874); Sturgis in Trans. Conn. Acad., x. 477 (1900). Physarum connexum Morg. in Journ. Cine. Soc., Nat. Hist. xix. 20 (1896). P. compressum var. d, Lister Mycetozoa, 54 (1894). P. nephroideum Rost., Macbr. N. Am. Slime-Moulds, 41 (1899), in part. P. notabile Macbr. l.c., ed. 2, 80 (1922). P. tropicale Macbr. l.e., 82. P. polonicum Skup. in Bull. Acad. Pol. Sc., 1924, 391, figs. 1-3.

Pl. 40.—c. sporangia (Iowa); d. capillitium and spores; e. spore.

Although very nearly allied to *P. compressum* the present species may be distinguished by the sporangia being more symmetrical and less compressed, and by the more angular lime-knots. *P. tropicale* Macbr. is a rather large form with little lime in the iridescent sporangium-walls and in the capillitium. Prof. Macbride rejects the name *P. connatum* on the ground that this combination stands as a synonym for another species and cannot therefore be used again; but many botanists consider that the rule 'once a synonym always a synonym' should not be too rigidly enforced, and in the present case the old descriptions of *P. connatum* given by Schumacher and by Ditmar respectively are too brief to be of any value. Peck's type of *Didymium connatum* is undoubtedly the present species.

Hab. On dead wood and bark.—Apparently rare in the Old World, and recorded only from Bedfordshire, Sweden, Poland, and Moldavia; in North America it is abundant in the United States, and has been obtained from

both the eastern and western parts of Canada.

39. **P.** melanospermum Sturgis in Mycologia, ix. 323, Pl. 14, figs. 1–3 (1917) non Pers. ( $\mu \acute{\epsilon} \lambda a_{\rm S}$  black,  $\sigma \pi \acute{\epsilon} \rho \mu a$  seed). Plasmodium? Sporangia stalked, gregarious, turbinate or discoid, usually umbilicate above, 0·4 to 0·7 mm. diam., greyish-white, rugulose; sporangium-wall membranous, with abundant deposits of white lime-granules, often brown and charged with refuse matter towards the base. Stalk stout, black, furrowed, 0·1 to 0·3 mm. long. Capillitium consisting of numerous white angular branching lime-knots connected by short hyaline threads. Spores dark brownish-purple, minutely and closely spinulose, with a pale nearly smooth germinal spot, 12·5 to 16  $\mu$  diam.—Macbr. N. Am. Slime-Moulds, ed. 2, 63 (1922); see his 'Corrigenda'.

Pl. 201.—a, b. discoid and turbinate sporangia; c. capillitium and spore; d. spore.

This well-marked species is distinguished from *Badhamia macrocarpa*, which it somewhat resembles, by the character of the capillitium and by the spores being marked with a pale germinal spot. It has been obtained abundantly in successive years in various parts of the State of Colorado, under shrubby thickets.

Hab, On dead twigs and leaves; August.—Aurora and Colorado Springs,

Colorado.

40. P. reniforme Lister Mycetozoa, ed. 2, 72 (1911) (ren kidney, forma shape). Plasmodium? Sporangia scattered or clustered, stalked or almost sessile, reniform, obconic, bolstershaped or lobed, usually compressed, 0.4 to 0.9 mm. diam., often confluent in clusters of from three to forty or more, grevish-white; sporangium-wall membranous, with clustered deposits of lime-granules. Stalk wrinkled, variable in colour, either pale yellow, yellow-brown, or fuscous, usually rather slender and flexuose, 0.3 to 1 mm. long, enclosing refuse matter at the base. Capillitium with short hyaline threads connecting the numerous angular lime-knots which often unite to form a pseudo-columella, sometimes almost Badhamia-like. Spores 9 to 15 \(\mu\) diam., brownish-purple, either faintly or strongly spinulose, often faceted with patches of spinules or warts.—P. fasciculatum Jungh. Fl. Crypt. Java, pl. 2, fig. 8. (1838)? Badhamia fasciculata Rost. Mon., App. 2 (1876)? Tilmadoche reniformis Mass. Mon., 336 (1892). Didymium echinospora Mass. I.c., 239. Physarum nicaraguense Macbr. in Bull. Nat. Hist. Iowa, ii. 382 (1893); Macbr. N. Am. Slime-Moulds, ed. 2, 83; Petch in Ann. Perad., iv. 334. P. compressum Alb. & Schw., Lister Mycetozoa, 54, in part (1894).

Pl. 41.—a. sporangia (Nicaragua); h. capillitium and spores; c. spore.

This species, like the last, is nearly allied to P. compressum. It has now been obtained from many parts of the world retaining the following distinctive features:—the sporangia are smaller and often in much larger clusters than in P. compressum, the stalks are more slender, and the capilitium is often so densely charged with lime as to assume almost a Badhamia character. In the type from Ceylon (K. 1406) and in Didymium echinospora Mass., also from Ceylon (K. 1407), the sporangia are reniform or lobed, with slender brown stalks, and with spores 12 to 15  $\mu$  equally spinose all over. In extensive gatherings made by Mr. T. Petch at Peradeniya, Ceylon, where the species is fairly common, the sporangia are massed together in large clusters and solitary in the same colony. The type of P. nicaragueuse Macbr. is very similar to the Ceylon gatherings, but the spores, which measure 9 to 11  $\mu$ , have the spinules evenly distributed instead of showing faceting?

It seems probable that *Physarum fasciculatum* Jungh, is the present species. It is described as having globose white sporangia, dehiscing irregularly, fugacious above, persistent below; stalks connected in clusters of three to six or more, erect, tough, dirty yellowish, attenuated upwards; capillitium of tubes as in *Badhamia*; spores violet, smooth, Il to 14 µ. Specimens of *P. reniforme* gathered in Java by Prof. Penzig and recorded by him as *Badhamia fasciculata* (Myx. Buit., 18) agree with the above description, except that the sporangia are obconic, and the capillitium is

more that of a *Physarum* having the large branching lime-knots connected by short hyaline threads.

Hab. On dead wood and bark: common, apparently, throughout the tropics; recorded also from Japan, Pennsylvania, and New South Wales.

41. P. cinereum Pers. in Roemer N. Mag. Bot., i. 89 (1794) (ashy). Plasmodium watery-white or pale yellow. Sporangia sessile, subglobose, pulvinate, heaped, crowded or scattered, often forming simple or branched plasmodiocarps, 0.3 to 0.5 mm. broad, cinereous, more or less warted or veined with white; sporangium-wall membranous with included clusters of white lime-granules. Capillitium of branching hyaline threads, with numerous white lime-knots varying in size and shape; sometimes consisting of a Badhamia-like network with few hyaline threads. Spores brownish-lilac, almost smooth or spinulose, 7 to 10 μ diam.—Rost. Mon., 102, figs. 71, 72, 85; Mass. Mon., 288; Macbr. N. Am. Slime-Moulds, ed. 2, 59. Lycoperdon cinereum Batsch Elench. Fung., 155 (1783). Trichia coerulea Trentep. in Roth Catal. Bot., i. 229 (1797)? Physarum violaceum Schum. Enum. Pl. Saell., ii. 199 (1803)? P. plumbeum Fr. Syst. Myc., iii. 142 (1829); Morg. in Journ. Cinc. Soc. Nat. Hist., xix. 26 (1896). P. capense Rost. l.c., 113, fig. 93 (1875)? P. scrobiculatum Mass. Le., 300 (1892), Didymium cinereum Fr. 1.c., 126. D. scrobiculatum Berk. in Hook. Lond. Journ. Bot., iv. 66 (1845). D. oxalinum Peck in Rep. N.Y. State Mus., xxxi. 41 (1879).

Pl. 47.— $\alpha$ , sporangia (Essex); b, capillitium and spores; c, spore.

This widely distributed species is often abundant on dead leaves, fir needles, or on heaps of old straw; it may occur in such quantity on turf as to have been described by a Canadian writer as disfiguring a lawn. It is connected by intermediate forms with P. vernum Somm. When the sporangia are clustered and nearly destitute of lime, P. cinereum is with difficulty distinguishable from *P. confertum. Physarum conglobatum* Ditm. (in Sturm Deutsch. Fl., Pilze, i. 40; Fr. Sys. Myc., iii. 142) has been placed by Rostafinski as a synonym for the present species; but the descriptions are too imperfect to be instructive. From Berkeley's description of Didymium scrobiculatum, Rostafinski was probably right in placing it under P. cinereum; hardly anything remains of the type from Swan River, Australia, in Berkeley's Herb. (K. 1518). Dr. Brandza finds in the beech woods of Moldavia a beautiful form which he has named var. scintilluns (Ann. Sc. de l'Univ. de Jassy, xi. 122 (1921)), with clustered sporangia, iridescent blue from the absence of lime-deposits in their walls; as normal grey sporangia often occur in the same development it is apparently a form of P. cinereum rather than a true variety.

Hab. On dead leaves, straw, &c.—Common in the British Isles. in Europe, the United States and Japan; widely distributed throughout the

tropics and the Southern Hemisphere.

42. **P. confertum** Macbr. N. Am. Slime-Moulds, ed. 2, 64 (1922) (crowded). Plasmodium yellow, or white. Sporangia subglobose, 0·2 to 0·4 mm. diam., sessile, confluent, clustered or heaped, dull violet-brown or dark grey, often veined with

white or sprinkled with minute white dots; sporangium-wall membranous, pale purplish, with or without scanty deposits of lime. Capillitium a sparse network of hyaline threads with small angular or branching white lime-knots, often limeless. Spores brownish-violet, minutely warted, 10 to  $12~\mu$  diam.—P.~atrum Morg. in Journ. Cinc. Soc., xix. 27 (1896); Macbr. l.c., ed. 1, 36; Lister Mycetozoa, ed. 2, 74. P.~reticulatum Berl. in Sacc. Syll. Fung., vii. 350 (1888).

Pl. 64.—a. sporangia (New Brunswick); b. capillitium and spores with fragment of sporangium-wall; c. spore.

This species has until recently been generally known as *Physarum atrum* Schw., but as the type of *P. atrum* proved to be a limeless form of *P. didermoides*, a new specific name was needed, and Prof. Macbride has supplied the appropriate one of *confertum* in reference to the clustered sporangia. Although closely resembling limeless forms of *P. cinereum* and *P. virescens*, this appears to be a constant species, distinguished by the much heaped sporangia and large spores. The late Prof. Farlow described it as being by far the commonest species in fir woods on Campobello Island, New Brunswick, in the summer of 1902; Prof. Macbride writes that it is not uncommon in the United States. Dr. Brandza finds it frequent on pine needles in subalpine woods in Moldavia. The Rev. W. Cran has also found it on pine needles in Aberdeenshire. These repeated gatherings confirm the stability of the species.

Hab. On dead wood, twigs and pine needles.—Aberdeenshire, Germany,

Moldavia; not uncommon in the United States.

43. **P. vernum** Somm. in litt. Fr. Syst. Myc., iii. 146 (1829) (vernal). Plasmodium white. Sporangia sessile, subglobose or forming short or elongated often crowded plasmodiocarps, greyish-white, 0.5 to 1 mm. diam., often several millimetres in length, rugulose; sporangium-wall membranous usually densely charged with lime-granules. Capillitium consisting of short hyaline threads connecting numerous angular branching white lime-knots, that may unite in the centre to form a pseudo-columella. Spores purplish-brown spinulose, 9 to 12  $\mu$  diam.—Lister in Journ. Bot., xxxv. 210; Macbr. N. Am. Slime-Moulds, ed. 2, 51. Badhamia verna Rost. Mon., 145 (1875), in part.

Var. iridescens G. Lister in Guide to Brit. Mycetozoa, ed. 4 (1919), 25 (iridescent). Sporangia shining dark brown from absence of lime in the walls; capillitium with angular lime-knots enclosing large lime-granules, 1 to  $2 \mu$  diam.; spores with

a pale germinal area.

Pl. 48.—a. sporangia (Arolla, Switzerland); b. capillitium and spores; c. spore.

This species differs from *P. cinereum* to which it is very closely allied in the darker and usually larger spores. A slender form is abundant in this country on heaps of dead leaves and old straw. The typical robust form, rich in calcareous deposits, and often forming long plasmodiocarps, is one of the commonest species in the Swiss Alps in spring when it occurs associated with *Diderma niveum* and *Lepidoderma Carcstianum* on dead twigs, leaves and grass close to the edge of melting snow. The var. *iridescens* has pur-

plish sporangium-walls and unusually large granules in the lime-knots; it appears almost every autumn on holly leaves in Epping Forest; if it were not for the darker brown spores, this form would seem to be more nearly allied to *P. cinereum*.

Hab. On dead leaves, twigs, straw, &c.—Common in most of the southern counties of England; recorded also from Worcestershire, Norfolk, Yorkshire, North Wales, Scotland, France, Norway, Austria, Portugal, the Cape, Natal, S. Australia, Cuba: var. iridescens has been recorded from Cornwall, Devon, Dorset, Bedfordshire, Hertfordshire, Essex, Norfolk, Nottinghamshire, and from North Germany.

44. **P. ovisporum** G. Lister in Journ. Bot., lix. 91 (1921), Pl. 558, figs. 1, 1a, 1b (ovum egg,  $\sigma\pi\circ\rho\acute{a}$  seed). Plasmodium white. Sporangia scattered, sessile, white, pulvinate or forming straight, curved or irregular plasmodiocarps, 0.5 to 0.8 mm. diam.; sporangium-wall minutely roughened with deposits of lime-granules, often with smoother areas where the lime-deposits are scanty. Capillitium consisting of numerous white rounded lime-knots, varying much in size, connected by short hyaline threads. Spores rich purple-brown, either globose, 9 to  $11~\mu$  diam., or oval,  $10~\times~12$  to  $13~\mu$ , minutely warted, often marked with a pale smooth line of dehiscence.

Pl. 202.—a. sporangia; b. capillitium and spores with fragment of sporangium-wall; c. spore.

This species has been met with in the neighbourhood of Lyme Regis for the last thirty years; it is closely allied to both *P. vernum* and *P. compressum*; from the former it differs in the minutely granular surface of the sporangia and the neat rounded lime-knots, and from *P. compressum* in the smoother sporangia being always sessile and not compressed. When the spores are oval and marked with a pale line of dehiscence they are unlike those of any other species in the genus.

Hab. On dead leaves in late autumn and winter.—Recorded from Devon, Dorset, Somerset, and Essex.

45. **P. sessile** Brandza in Ann. Sc. de l'Univ. Jassy, xi. 116 (1921) (sitting). Plasmodium greenish or greyish-white, or orange. Sporangia sessile, globose, or forming simple or branched plasmodiocarps, smooth or rugulose, varying from white and pale yellow to orange, 0.4 to 0.5 mm. diam.; sporangium-wall membranous with abundant deposits of lime. Capillitium consisting of numerous white or pale yellow rounded and angular lime-knots with short connecting threads. Spores pale brownish-lilac, 7 to  $10~\mu$  diam., almost smooth.— $P. variabile \, var. sessile \, Lister in Journ. Bot., xxxvi. 114 (1898); Petch in Ann. Perad., iv. 329.$ 

Pl. 22.—a. sporangia (Philadelphia); b. sporangia (Antigua); c. capillitium and spores; d. spore.

This was formerly regarded as a plasmodiocarp form of *P. variabile* Rex (a species now proved to be a form of *P. sulphureum* Alb. & Schw.), but numerous gatherings from many parts of the world justify its specific distinction. Dr. Brandza finds it very abundant and occurring in vast colonies in early summer amongst dead leaves in the wooded hills and mountains of Moldavia; Mr. Minakata also finds it in abundance on dead bamboo leaves in Japan. The specimen in the British Museum from Aiken,

South Carolina, named in Ravenel's collection Cienkowskia reticulata (B.M. 991), is a rich orange form of P. sessile.

Hab. On dead leaves, sticks, &c.—Switzerland, Moldavia, Ceylon, Japan, East and West Canada, South Carolina, Antigua, and Venezuela.

46. P. gyrosum Rost. Mon., 111 (1875), in part (γῦρος circle). Plasmodium creamy white or dull yellowish-white. Sporangia stalked or sessile, much compressed, clustered, forming rosettes, or labyrinthine plasmodiocarps one to many millimetres diam., pinkish-grey, usually seated on a pink or dull red hypothallus; sporangium-wall membranous with clustered deposits of white or reddish lime-granules. Stalk slender, dull red, formed by a strand of the hypothallus. Capillitium a scanty network of hyaline threads with numerous large white transversely placed fusiform or irregular limeknots. Spores pale brownish-violet, minutely spinulose, 6 to 10 μ diam.—Mass. Mon., 307 (in part); Lister in Journ. Bot., xl. 210, t. 438, fig. 2; Petch in Ann. Perad., iv. 339; Macbr. N. Am. Slime-Moulds, ed. 2, 95. P. cerebrinum Mass. l.c., 306 (1892). Lignidium reniforme Fr. Sym. Gast., 10 (1817)? Fuligo septica Gmel., Lister Mycetozoa (1894), in part. F. gyrosa Jahn in Ber. Deutsch. Bot. Gesell., xx. 272 (1902).

Pl. 52.—a, rosette-like cluster of sporangia (Ceylon); b. capillitium and spores; c. spore.

This species is on the borderland between the genera Physarum and Fuligo; the sporangia are either free and simple, or form a net which may be regarded either as a much branched plasmodiocarp or as a small aethalium. Rostafinski's type from Berlin, gathered by Braun (Strasburg Collection), shows pink rosette-like clusters of sporangia with most of the spores dispersed. The type of P. cerebrinum Massee, which appeared in a pot of palm seeds in the palm house, Kew Gardens (K. 195), is the present species. Dr. Jahn has found the sporangia repeatedly on earth and seedling plants in the forcing-houses of the Botanic Gardens, Berlin. Mr. T. Petch, writing from Ceylon, says, 'I found one evening a creamy-white plasmodium emerging in small pillars about 1 cm, high from the sides of holes 6 inches deep on land prepared for planting cocoa. Next morning all the pillars had collapsed into small rosettes on a central pinkish hypothallus; with the exception of one piece on a blade of grass the sporangia were all formed on stone, pieces of glass and earth, and seemed to be in a continuous sheet, but they separated easily from each other.' Mr. K. Minakata, writing from Tanabe, Japan, describes a large growth of plasmodium which was milk-white when it first emerged from the ground and spread over surrounding objects; it then turned to 'clear Amazonite blue', a colour it retained for some hours before maturing to form sporangia; these were either normal, or united into flat almost continuous dark grey masses surrounded by sheets of dull red-brown hypothallus. Where the blue plasmodium was injured it changed to a blood-red colour on drying. P. gyrosum appeared in March 1919 on soil in a propagating house in the Royal Botanic Gardens, Edinburgh; from a culture of the spores on bread Dr. M. Wilson obtained the 'dirty-yellow white' plasmodium. This species also developed in a cucumber house near Norwich in February 1922. Didymium daedalium Berk. & Br. (in Ann. Mag. Nat. Hist., ser. 2, v. 366 (1850)) is probably the present species; the description is as follows:-

'Sporangia connate, labyrinthine-sinuous, pale brick-red, of the same colour as the short connate stalks, sprinkled with white meal; flocei white; spores purple-black, smooth, globose. Hab. In great abundance in a cucumber frame.—Milton, Norths. Spreading far and wide in little globose masses; stems reddish-brown, inclining to orange, connate, as if composed of little flat bran-like membranes, sporangia having a greyish tinge from the contained spores, which are purple-black; variegated with the white flocei, which are frequently forked, and vary greatly in width, being in parts flat, broad, and membranous.' In the absence of the type this reference remains uncertain. It is unfortunate that Rostafinski and Massee after him included Fuligo muscorum (q.v.) among the synonyms of the present species.

Hab. On earth, leaves, &c.—In glass-houses in Scotland, England, Denmark, France, Germany, and Switzerland; recorded from Germany, South Nigeria, Madagascar, Ceylon, Victoria (Australia), Japan, New York State,

Brazil.

47. **P. Famintzini** Rost. Mon., 107 (1875) (A. S. Famintzin, a Russian botanist, b. 1833). Plasmodium orange. Sporangia subglobose or reniform, sessile, about 0.4 mm. diam., brownish-orange or chestnut brown, rugulose, clustered or heaped, with a colourless or yellow membranous hypothallus; sporangium-wall membranous or somewhat cartilaginous, with abundant clustered deposits of brownish-yellow lime-granules. Capillitium an elastic network of hyaline threads with large white angular or branching lime-knots sometimes forming a pseudo-columella. Spores purple-brown, spinulose, 10 to 12  $\mu$  diam.—R. E. Fries in Svensk Bot. Tidskr., vi. 740 (1912). *P. Gulielmae* Penzig Myx. Buit., 34 (1898); Lister Mycetozoa, ed. 2, 76; Torrend Fl. Myx., 182.

Pl. 63.—a. sporangia (Sweden); b. capillitium and spores, with fragment of sporangium-wall; c. spore.

The clustered brown sporangia form large colonies; when perfectly developed the sporangium-walls break and the elastic capillitium expands to form a column of twice its original length; specimens from Sweden and Switzerland illustrate this well, and correspond with Rostafinski's description of the type from Poland.

Hab. On twigs, herbaceous stems, &c.—Sweden, Germany, Switzerland,

Poland, Java.

48. **P. echinosporum** Lister in Journ. Bot., xxxvii. 147, t. 398, fig. 1, a, b, c (1899) ( $\hat{\epsilon}\chi\hat{a}\nu\sigma$ s hedgehog,  $\sigma\pi\sigma\rho\hat{a}$  seed). Plasmodium? Sporangia scattered, forming chalk-white usually curved plasmodiocarps, strongly compressed laterally, dehiseing along the thin upper ridge; sporangium-wall of two layers, the outer smooth, eggshell-like, charged with minute lime-granules, separating from the inner membranous iridescent pale purplish layer. Capillitium consisting of numerous smooth white lime-knots, irregular in shape and size, connected by short hyaline threads. Spores purple, 8  $\mu$  diam., marked with strong ridges and spines.—Torrend Fl. Myx., 178.

Pl. 53.—a. sporangia (Antigua); b. capillitium and spores; c. spore.

Hab. On dead leaves.—Antigua.

49. P. sinuosum Weinm. ex Fr. Syst. Myc., iii. 145 (1829) (with many curves). Plasmodium white. Sporangia sessile, scattered, forming elongated plasmodiocarps, laterally compressed, sinuous or branched, equal in breadth from the base to the flattened upper ridge, which at length splits longitudinally; sometimes pulvinate and bursting irregularly; white, grey, or yellowish; sporangium-wall double, the outer layer with copious deposits of lime, smooth or reticulated, the inner layer wrinkled and colourless, membranous, usually adhering to the outer laver. Capillitium consisting of numerous white, often branching large and small lime-knots, connected by rather short hyaline threads. Spores violet-brown, spinulose, 8 to 10 \mu diam.—Rost. Mon., 112; Mass. Mon., 305; Macbr. N. Am. Slime-Moulds, ed. 2, 52. Reticularia sinuosa Bull. Champ., 94, t. 446, fig. 3 (1791). Physarum bivalve Pers. in Usteri Ann. Bot., xv. 5 (1795); Lister Mycetozoa, 57. Angioridium sinuosum Grev. Scot. Crypt. Fl., t. 310 (1828). Diderma valvalum Fr. Syst. Myc., iii. 109 (1829). D. contortum Fuckel Symb. Myc., 341 (1869). valvata Fr. Summ. Veg. Scand., 451 (1849).

Pl. 49.—a. sporangia (Essex); b. capillitium and spores, with fragment of sporangiumvall: e. spore.

The characters of this abundant and widely distributed species are retained on the whole with great constancy. It is closely allied to both *P. bitectum* and *P. bogoriense*, differing from the former in having the inner sporangium-wall wrinkled and colourless, in the smaller lime-knots, and in the uniformly spinulose spores, and from the latter species in the dehiscence of the sporangia along the upper ridge only, and in the larger darker spores.

Hab. On dead leaves and twigs; frequent from summer to winter in most English counties; widely distributed throughout Europe, Canada, and the United States; recorded also from the Cape, Ceylon, Java, Japan,

and Chili.

50. P. bogoriense Racib. in Hedw., xxxvii. 52 (1898) (Buitenzorg, Java). Plasmodium? Sporangia scattered or gregarious, sessile on a narrow base, ovoid and somewhat angular, or forming flexuose plasmodiocarps, varying in colour from reddish-brown to buff, yellow or nearly white; outer sporangium-wall smooth, white on the inner side, densely charged with white lime-granules; this layer is usually areolated with pale lines along which it breaks and separates in reflexed lobes from the more persistent membranous inner wall. ('apillitium consisting of numerous large white smooth-walled rounded and branching lime-knots connected by slender hyaline threads. Spores pale violet-brown, nearly smooth, 7.5 to 8.5  $\mu$  diam.— Petch in Ann. Perad., iv. 238; Brandza in Ann. Sc. de l'Univ. Jassy, xi. 120; Macbr. N. Am. Slime-Moulds, ed. 2, 54. Diderma pallidum Berk. & Curt. in Grev., ii. 52 (1873) undescribed. Physarum pallidum Lister in Journ. Bot., xxxvi. 117 (1898); Sturgis in Colo. Coll. Publ., Sc. Ser. xii.,

Pl. 50.—a, sporangia (Antigua) ; b. capillitium and spores, with fragment of double sporangium-wall ; c. spore.

Distinguished from P. sinusum by the sporangia dehiscing by more or

less reflexed lobes and by the paler smoother spores.

Hab. On dead leaves: widely distributed throughout the tropics: recorded also from Moldavia, Portugal, the Cape, Brisbane, the southern United States and Pennsylvania.

51. P. bitectum Lister Mycetozoa, ed. 2, 78 (1911) (bis (bi) twice, tectum covered). Plasmodium white. Sporangia scattered, sessile, and either subglobose or obovoid, 0.6 to 0.8 mm. diam., or forming curved and flexuose plasmodiocarps 2 to 6 mm. long, rounded, or laterally compressed, smooth, white or buff, sometimes shining purplish-brown below or all over from absence of lime; sporangium-wall double, the outer wall densely charged with white lime-granules, free and deciduous above, recurved and persistent below; inner wall smooth, membranous, pale purplish, more persistent. Capillitium a network of hyaline threads, with numerous variously shaped large smoothwalled white lime-knots. Spores 10 to 12 µ diam., dark purplishbrown, spinulose, with a paler smoother area of dehiscence.— Macbr. N. Am. Slime-Moulds, ed. 2, 53. P. Diderma Lister non Rost. in Journ. Bot., xxix. 260 (1891) & Mycetozoa, 57; Sturgis in Colo. Coll. Publ., Sc. Ser. xii. 20.

Pl. 51.—a. sporangia (Bedfordshire); b. capillitium and spores, with fragment of double sporangium-wall; c. spore.

This species is allied to P. sinuosum with which it is often associated in the south of England, and from which it differs constantly in having a smooth purplish inner sporangium-wall and rougher spores smoother and paler on one side. In the first edition of the present work this species was referred to P. Diderma Rost.; a subsequent more complete translation of Rostafinski's description shows P. Diderma to have had crowded globose sporangia, characters inapplicable to the present species, for which therefore a new name, P. bitectum, was adopted. In the absence of the type from Warsaw, the position of P. Diderma remains uncertain, but the description agrees with P. didermoides var. lividum.

Hab. On dead leaves and twigs; abundant in most English counties in autumn and winter; recorded from Sweden, France, Germany, Portugal, the Cape, New South Wales, the western United States, and Venezuela.

52. P. testaceum Sturgis in Colo. Coll. Publ., Sc. Ser. xii, 18 (1907) (testa a tile or shell). Plasmodium? Sporangia sessile, white, subglobose, clustered and polygonal from mutual pressure, 0.7 mm. diam.; outer sporangium-wall white, eggshell-like, separating from the membranous colourless inner wall. Capillitium consisting of numerous large and small angular branching white lime-knots connected by short hyaline threads. Spores purplish-brown or greyish-purple, spinulose, distinctly darker and more spinulose on one side, 8 to 10  $\mu$  diam.—P. didermoides var. lividum Lister in Journ. Bot., xxxvi. 162 (1898), in part. P. Diderma Macbr. N. Am. Slime-Moulds, ed. 2, 55 (1922).

Pl. 54,—a. sporangia (Colorado); b. capillitium and spores; c. spore.

This species is closely allied to *P. didermoides* var. *lividum*, from which it differs in the shell-like outer sporangium-wall, the large branching lime-knots and paler spores; it has hitherto been recorded only from the United States, where it appears to be widely distributed. In a specimen from Ouray, Colorado, gathered by Prof. Bethel, every sporangium has a large white hollow columella; this appears to be an exceptional feature.

Hab. On dead wood, Not uncommon in New England; recorded also

from Ohio, Michigan, Iowa, Oregon and Colorado.

53. P. contextum Pers. Syn. Fung., 168 (1801) (woven together). Plasmodium yellow. Sporangia sessile, subglobose, ovoid. 0.4 to 0.6 mm. diam., or reniform and elongated on a broad base, free or usually crowded in large colonies, often angled by mutual pressure, rounded or flattened above, smooth, vellowishwhite or ochraceous; sporangium-wall double, the outer layer thick with dense deposits of lime, often breaking away in the upper part from the thin colourless inner layer. Capillitium with scanty hyaline threads and numerous large irregularly branching white or vellowish lime-knots. Spores dark violetbrown, spinulose, 10 to 13  $\mu$  diam.—Rost. Mon., 109; Macbr. N. Am. Slime-Moulds, ed. 2, 56. Diderma contextum Pers. Obs. Myc., 1, 89 (1796). D. ochroleucum Berk, & Curt. in Grev., ii. 52 (1873). D. flavidum Peck in Rep. N.Y. State Mus., xxviii. 54 (1879). Physarum conglomeratum Mass. Mon., 304 (1892). Lycoperdon luteum Jacq. Misc., 138, t. 8 (1778)? Leocarpus contextus Fr. Summ. Veg. Scand., 450 (1849).

Var. Mortoni G. Lister (Prof. Morton E. Peck). Sporangia loosely clustered.—Physarum Mortoni Machr. l.c., 58

(1922).

Pl. 55,—a, sporangia (Surrey); b, capillitium and spores, with fragment of sporangium-wall; c, spore,

The present species is closely allied to *P. conglomeratum*, from which it differs in the larger rougher spores and in the structure of the sporangium-wall. The type of *Diderma ochroleucum* Berk. & Curt. from Pennsylvania (K. 1533) is typical *P. contextum*. The var. *Mortoni* has been found several times in Oregon by Prof. Morton E. Peck, and also by Prof. Bethel in Colorado; it appears to be constant in the more scattered habit.

Hab. On dead leaves and twigs; frequent in England from summer to winter; widely distributed in Scotland and throughout Europe, Canada and the United States; recorded also from South Australia and Tasmania.

54. **P. conglomeratum** Rost. Mon., 108, figs. 73, 79, 90 (1875) (con together, glomerare to collect). Plasmodium? Sporangia subglobose, sessile on a broad base, crowded, angled by mutual pressure, 0.3 to 0.5 mm. broad, pale yellow or buffish-white, mottled with paler shades; sporangium-wall double, the inner layer of the convex upper wall having

translucent pale yellow curved thickened areas, with a vitreous fracture; the outer layer thick, with deposits of easily crumbling yellow lime-granules. Capillitium consisting of slender branching hyaline threads, with numerous white or yellowish branching often confluent lime-knots. Spores pale violet-brown, almost smooth, 8 to 10  $\mu$  diam.—Macbr. N. Am. Slime-Moulds, ed. 2, 57. Spumaria minuta Schum. Enum. Pl. Saell., ii. 196 (1803)? S. granulata Schum. l.c.? Diderma conglomeratum Fr. Syst. Mye., iii. 110 (1829)? D. minutum Fr. l.c., 111? D. granulatum Fr. l.c.? D. flavum Weinm. Hymen. & Gastrom., 593 (1836)? D. rugulosum Weinm. l.c., 594? Leocarpus granulatus Fr. Summ. Veg. Scand., 451 (1849)? L. minutus Fr. l.c., 450? Carcerina conglomerata Fr. l.c., 451? Physarum Rostafinskii Mass. Mon., 301 (1892).

Pl. 56.—a. sporangia (Germany); b. capillitium and spores, with fragment of sporangium-wall; c. spore.

This species usually forms smaller clusters than the preceding but is mainly distinguished by microscopic characters which the earlier authors were unable to detect; the synonymy quoted above is therefore uncertain. and may refer in part to P. contextum. Fries distinguished Diderma conglomeratum from D. contextum chiefly by the difference of the capillitium: he describes the presence of a columella in both species, but speaks of the deposits of lime as being more largely developed in D. conglomeratum. This is an uncertain character, and varies in different gatherings. Rostafinski was the first to detect the main specific difference, and pointed out that in Physarum contextum the spores are rough and measure 10 to 13  $\mu$ , while in P. conglomeratum they are nearly smooth and measure 8 to  $9\mu$  diam. He follows Fries in referring to a columella in P. conglomeratum, but adds that it is free and not always evident; he describes P. contextum as being usually without a columella. The specimen K, 1277 marked Diderma conglomeratum by Fries, gathered in West Sweden and taken by Massee as his type of P. conglomeratum (l.c. 304) is typical P. contextum; the name P. Rostafinskii Mass., which is given to supersede P. conglomeratum Rost. is therefore unnecessary.

Hab. On dead leaves and twigs; occurring in many English counties throughout the year; recorded from North Wales, Scotland, Clare Island, France, Germany, Sikkim, India, Pennsylvania, Tennessee, Louisiana, and

Antigua.

55. **P. Serpula** Morgan in Journ. Cinc. Soc. Nat. Hist., xix. 29 (1896) (a genus of marine worms). Plasmodium greenishyellow to yellow. Sporangia sessile, subglobose or forming long straight or flexuose, simple, branched or ring-shaped plasmodiocarps, 0·3 mm. diam., yellow or ochraceous; sporangiumwall membranous, with dense evenly distributed deposits of yellow lime-granules. Capillitium consisting of numerous angular and branching pale yellow lime-knots, connected by short and scanty hyaline threads. Spores purplish-brown, spinulose, with a paler and smoother area of dehiscence, 10 to 12  $\mu$  diam.—Lister in Journ. Bot., xxxvi. 116 (1898); Macbr. N. Am. Slime-Moulds, ed. 2, 49. *P. gyrosum* Mass. Mon., 307

(1892), in part. Badhamia decipiens Lister Mycetozoa, 32 (1894), in part.

Pl. 57.—a, plasmodioearp (Philadelphia) ; b. capillitium and spores, with fragment of sporangium-wall ; c. spore.

Various attempts were made to unite this well-marked form with previously known species, until the late A. P. Morgan gave it specific rank. In Schweinitz's herbarium at Philadelphia it was named P. reticulatum Alb. & Schw. (syn. Cienkowskia reticulata Rost.); it was distributed as P. gyrosum Rost. by Ellis (N. Am. Fungi, No. 1396); and in the first edition of the present work it was included under a nearly related species, Badhamia decipiens Berk.; from this it differs in the paler lime-knots being connected by hyaline threads, and in the spores being distinctly paler and smoother on one side.

Hab. On dead leaves. Recorded from the States of Pennsylvania, Virginia, Ohio and Iowa.

56. **P.** aeneum R. E. Fries in Arkiv. Bot., i. 62 (1903) (made of brass). Plasmodium? Sporangia sessile, subglobose, or forming straight or curved simple branching or netlike plasmodiocarps, 0·3 to 0·4 mm. diam., pinkish-brown or bronze colour, glossy; outer sporangium-wall somewhat cartilaginous, brown, brittle, with deposits of lime-granules, separating and folding back above from the shining membranous inner wall. Capillitium a network of hyaline threads with numerous rather small round or angular dark or pale brown lime-knots which sometimes unite to form a pseudo-columella. Spores pale brownish-lilac, nearly smooth, 6 to 10 μ diam.— *P. murinum* var. aeneum Lister in Journ. Bot., xxxvi. 117 (1898).

Pl. 58.—a, sporangia (Bolivia); b, capillitium and spores, with fragment of sporangium-wall; c, spore.

This species was first discovered by the Rev. W. Cran in the island of Dominica in 1897; in July 1902 it was collected in Bolivia by Dr. R. E. Fries, who established its right to specific rank; since then large gatherings have been made in the island of Santa Cruz, West Indies, by Prof. C. Raunkiaer; it was found also at Scrampore, Bengal, by Mr. J. Drake in 1918, on fern pinnules.

Hab. On dead palm leaves, twigs, &c.-Antigua, Dominica, and Santa

Cruz, West Indies, Bolivia, and Bengal.

57. **P. rubiginosum** Fries Symb. Gast., 21 (1817) (rusty). Plasmodium orange-red. Sporangia subglobose, 0·5 to 1 mm. diam., sessile, gregarious or clustered, smooth or rugulose, searlet, reddish- or olive-brown; sporangium-wall membranous, with dense included clusters of orange lime-granules. Capillitium an abundant network of hyaline threads with frequent triangular membranous expansions at the axils of the branches; lime-knots large, angular, branching, orange-red or red-brown. Spores pale violet-brown, minutely spinulose, 8 to  $11\mu$  diam.—Rost. Mon., 104; Blytt in Bidr. Norg., Sop., iii. 4; Schröter in Cohn Krypt. Fl. Schles., iii. 129; Mass. Mon., 302; Maebr. N. Am. Slime-Moulds, ed. 2, 62. *P. fulvum* Fr. Syst. Mye.,

iii. 143 (1829). *Leangium rubiginosum* Fr. Stirp. Femsj., 83 (1825).

Pl. 59.—a. sporangia (Brandenburg); b. sporangia (New York); c. capillitium and spores, with fragment of sporangium-wall; d. spore.

Closely allied to *P. auriscalpium* and *P. lateritium*; from the former it differs in the sessile habit of the sporangia and in the more abundant sometimes elastic network of the capillitium; from *P. lateritium* in the redder and more angular lime-knots. A gathering from Philadelphia sent by Mr. Wingate to Mr. Massee under the unpublished name *Leocarpus squamulosus* has glossy red-brown sporangia and dark red-brown capillitium; another from Gaddonfield, New York, collected by Dr. Sturgis, has similar capillitium and orange-red sporangia fading where exposed to strong light to a dull ochraceous colour; in all other respects these gatherings agree with the typical form of *P. rubiginosum*.

Hab. On dead wood and beds of moss.—Norway, Sweden, France,

Germany, Switzerland, New York and Pennsylvania.

58. P. lateritium Morgan in Journ. Cinc. Soc. Nat. Hist... xix. 23 (1896) (brick red). Plasmodium yellow-orange. Sporangia subglobose, 0.3 to 0.7 mm. diam., sessile, or forming simple branched or netlike plasmodiocarps, terete or laterally compressed, gregarious, more rarely clustered, orange, brickred, rosy-red, or red-brown, somewhat rugose, rupturing irregularly; sporangium-wall membranous, colourless above, vellow at the base, with included clusters of red or orange lime-granules. Capillitium a network of slender colourless or pale yellow threads, with rounded lime-knots varying in shape and size, either orange, or with red centres surrounded by round yellowish lime-granules. Spores pale brownish-lilae, almost smooth, 6 to 9 \(\mu\) diam.—Macbr. N. Am. Slime-Moulds, ed. 2, 50. Didymium lateritium Berk. & Rav. in Grev., ii. 65 (1873). D. croceoflavum Berk. & Br. in Journ. Linn. Soc., xiv. 84 (1875). Physarum Braunianum de Bary ex Rost. Mon., 105 (1875). P. Ditmari γ lateritium Rost. I.c., App. 9 (1876). Physarum Ditmari  $\beta$  croceoflavum Rost. 1.c. P. inaequale Peck in Rep. N. York Mus. Nat. Hist., xxxi. 40 (1879). P. chrysotrichum Mass. Mon., 300 (1892), in part. P. fulgens Pat. in Bull. Soc. Myc. Fr., viii. 122 (1892)?

Pl. 60.—a, sporangia (South Carolina); b. sporangia (Philadelphia); c. capillitium and spores, with fragment of sporangium-wall; d. spore.

Pl. 61.—d. sporangia of type of P. Braunianum de Bary (Berlin).

This species is variable in the colour and shape of the sporangia; the bright red form almost merges into  $P.\ rubiginosum$ , but is usually distinguished by the paler more rounded lime-knots; the orange form appears to be nearly allied to  $P.\ virescens$ , but differs in the sporangia being more scattered and having a tendency to form long slender plasmodiocarps, which are often pale yellow or grey in the lower part. A specimen on soil from Carolina marked  $Didymium\ terrigenum\ Berk$ . & Curt. (B.M. 575) is in poor condition but seems to be the present species rather than  $P.\ virescens$ , with which it was placed in the first edition of this work. Dr. Jahn has recently found in the herbarium of the Berlin Museum the type of  $P.\ Braunianum\ de\ Bary,$  collected in June 1852 on moss in Grünewald near

Berlin, by A. Braun. The minute sporangia are globose, clustered or scattered, 0·2 to 0·3 mm. diam., purplish-brown and without lime-deposits, or spotted and veined with clusters of brick-red lime-granules; the scanty capillitium consists of slender hyaline threads and yellow or nearly white lime-knots; the spores are violet-grey, 9  $\mu$  diam.; the specimen is not perfectly developed, and it is a question whether it should be placed with P. virescens or P. lateritium but the brick-red colour of the sporangia favours the latter position. The present species was found in abundance in bramble thickets by Mr. H. J. Howard in Norfolk woods in the summer and autumn of 1916, 1917, 1919.

Hab. On dead leaves, twigs and wood.—Staffordshire, Norfolk, Germany. Switzerland, Moldavia, Ceylon, Malaya, Java, the United States, Brazil,

and Chili.

59. **P. virescens** Ditm. in Sturm Deutsch. Fl., Pilze, i. 123, t. lxi (1817) (becoming green). Plasmodium lemonyellow. Sporangia subglobose or irregularly ovoid, 0·2 to 0·4 mm. diam., sessile, heaped or gregarious, rugose or nearly smooth, pale yellowish-green, orange-yellow, or purple-brown from the absence of lime; sporangium-wall membranous, with dense included clusters of minute yellow lime-granules, rarely without lime. Capillitium a network of hyaline threads with fusiform or irregular yellow lime-knots. Spores pale violetbrown, 7 to 10  $\mu$  diam., minutely spinulose, the spinules either equally distributed, or slightly clustered.—Rost. Mon., 103; Mass. Mon., 277; Macbr. N. Am. Slime-Moulds, ed. 2, 61. *P. thejoteum* Fr. Symb. Gast., 21 (1818); *P. caespitosum* Schwein. in Tr. Am. Phil. Soc., iv. 258 (1832). *P. Ditmari* Rost. l.c., App. 8 (1876). *Didymium nectriæforme* Berk. & Curt. in Grev., ii. 66 (1873). *D. sinapinum* Cooke Myx. Brit., 33 (1877).

Var. **obscurum** Lister Mycetozoa, 59 (1894) (dark). Sporangia sessile, 0·4 to 0·8 mm. diam., subglobose or forming plasmodiocarps, gregarious or crowded, greenish-grey, often spotted with pale yellow or olive-brown, somewhat glossy; sporangium-wall membranous, colourless above, yellow at the base, either without lime, or with widely scattered clusters of whitish lime-granules: lime-knots bright yellow: spores 6 to

 $8 \mu \text{ diam}$ .

Var. nitens Lister (bright). Sporangia subglobose, 0·5 to 0·9 mm. diam., sessile, gregarious or clustered, bright yellow or orange: spores 7 to 9 μ diam.—P. luteolum Peck in Rep. N. York Mus. Nat. Hist., xxx. 50 (1878)?; see Sturgis in Trans. Conn. Ac., x. 470 (1900). P. auriscalpium Macbr. (non Cooke) in Bull. Nat. Hist. Iowa, ii. 158 (1893).

Pl. 61.—a, sporangia (Essex); b, capillitium and spores, with fragment of sporanglum-wall, showing three of the calcareous discs; c, spore; d, sporangia of var. obscurum (Devon).

Pl. 62.—a. sporangia of var. nitens (Maine); b. capillitium and spores, with fragment of sporangium-wall; c. spore.

Glycerine mountings of the typical form show, dispersed in the sporangium-wall, flattened disc-shaped crystalline bodies with a radiating

structure, measuring 10 to 20 µ diameter. These are also found in the sporangium-wall of P. psittacinum, P. digitatum, and Craterium leucocephalum; they do not appear to be present in vars. obscurum and nitens. The var. obscurum has been found frequently in England, and has also been recorded from Scotland, Hungary, and the Adirondack Mts., New York; the capillitium and spores are similar to the typical form, but in external appearance it differs markedly in the larger and more scattered sporangia with glossy and almost limeless walls. The var. nitens is a handsome form. having rather larger sporangia than the type, with which it is connected by gatherings intermediate in character. A robust form of this variety is seen in two gatherings from Somerset, made in 1916 and 1922, in which the orange-yellow sporangia are either globose or form stout plasmodiocarps, from 1 to 1.8 mm. long, clustered on an orange hypothallus. Dr. Sturgis has examined the scanty and injured remains of the type of P. luteolum Peck in the New York State Museum at Albany; he regards it as being probably P. virescens var. nitens, and considers that Peck's name should be discarded (see Sturgis l.c.).

Hab. On dead leaves, moss and twigs, rarely on wood; probably not uncommon throughout England and Scotland, widely distributed in Europe, the United States and Canada: var. obscurum recorded from Devon, Bedfordshire, Essex, Norfolk, Northumberland, Wigtownshire, Aberdeen; also from Hungary and Roumania: var. nitens recorded from Surrey, Bedfordshire, Warwickshire, Somerset, Aberdeenshire, Co. Kerry, Bohemia, New

England and Iowa State.

60. P. digitatum Farquh. & G. Lister in Journ. Bot., liv. 128 (1916), Pl. 541, figs. 1, 1a, b (digitus a finger). Plasmodium grevish-vellow. Sporangia subglobose or cylindrical, ascending, simple or branched and irregularly lobed, closely clustered, sessile, tawny or clay-coloured, 0.1 to 0.3 mm. diam., 0.3 to 1 mm. high, seated on a membranous hypothallus; sporangium-wall membranous, with abundant deposits of claycoloured lime-granules, and with a few scattered crystalline discs. Capillitium a network of hyaline threads with fusiform or angular yellowish-brown lime-knots which may unite to form a pseudo-columella. Spores pale violet-grey, 5 to  $6 \mu$ diam., marked with small scattered clusters of minute warts; from three to five of these clusters are seen on the hemisphere. P. thejoteum Morgan in Journ. Cinc. Soc. Nat. Hist., xix. 22 (1896); Macbr. N. Am. Slime-Moulds, 36 (1899). P. instratum Macbr. l.c., ed. 2, 62 (1922).

Pl. 203.—a. group of sporangia; b. capillitium and spores, with fragment of sporangium-wall; c. spores.

This inconspicuous species forms large colonies on decaying wood. It is distinguished from *P. virescens*, its near relative, by the clay-coloured, often cylindrical sporangia, and by the smaller spores spotted with scattered clusters of warts. The specimens from South Nigeria and the Cape Province, collected by C. O. Farquharson and Miss A. V. Duthie respectively, have the majority of the sporangia cylindrical. Specimens from Ohio and Iowa, courteously sent us by Prof. Macbride, have both ovoid and globose sporangia; they are clearly forms of the same species.

Hab. On dead wood.—Agege, South Nigeria; Knysna Forest, Cape Pro-

vince; Ohio, Illinois, Iowa, Missouri, Nebraska.

61. **P. alpinum** G. Lister in Journ. Bot., xlviii. 73 (1910). Plasmodium? Sporangia clustered or scattered, sessile, subglobose, 1 to 1·3 mm. diam., or forming curved or straight plasmodiocarps 2 to 30 mm. long, pale yellow or ochraceous, scaly or smooth; outer sporangium-wall densely charged with calcareous deposits, separating from the membranous inner wall. Capillitium with abundant and rather large simple or branching yellow lime-knots connected by a scanty network of firm hyaline threads with broad membranous expansions. Spores purple-brown, closely and minutely warted, 9 to 14  $\mu$  diam.—R. E. Fries in Svensk Bot. Tidskr., vi. 743 (1912); Macbr. N. Am. Slime-Moulds, ed. 2, 54. *P. virescens* var. *alpina* Lister in Journ. Bot., xlvi. 216 (1908).

Pl. 62.—d. sporangia (California); e. capillitium and spores, with fragment of sporangium-wall; f. spore.

This species was first gathered in the Blue Cañon, California, by Dr. Harkness (B.M. 2327), and was named in Phillips's herbarium Badhamia inaurata (see Mycetozoa, ed. 1, p. 61). It has been found on the Belalp and near Arolla, Switzerland, 8,000 feet altitude; M. Ch. Meylan has repeatedly gathered it in the Jura Mountains, near Ste. Croix at an elevation of from 3,000 to 4,000 feet, where it appears on turf on the mountain-side associated with P. vernum after the thawing of the winter snows. In general structure and in the colour of the spores the present species is curiously like the alpine form of P. vernum, though differing entirely in the yellow colour of the sporangia and lime-knots. It appears to be related to P. virescens var. nitens, but is distinguished by the double sporangium-wall, the frequent plasmodiocarp habit, and the larger darker spores.

Hab. On grass, leaves and sticks in alpine regions.—Jämtland (Sweden),

Switzerland, Washington State (teste Macbride) and California.

Genus 4.—**FULIGO** Haller Hist. Stirp. Helv., iii. 110 (1768) (soot). Sporangia elongated, branching and interwoven, combined to form a pulvinate aethalium, the outer layer of sporangia often barren and forming a cortex charged with deposits of lime-granules and without spores; capillitium with few or many lime-knots.

## KEY TO THE SPECIES OF FULIGO.

Aethalium and lime-knots yellow, less often reddish or white; spores 7 to 9  $\mu$ .

1. F. septica

Aethalium yellowish-grey; lime-knots numerous, orange-yellow; spores 10 to 11  $\mu$ . 2. F. muscorum

Aethalium and lime-knots pure white, the latter large ; spores 10 to  $14~\mu$ , often ellipsoid. 3. F. cinerea

Aethalium white; spores 15 to 20  $\mu$ , tuberculate.

4. F. megaspora

1. **F. septica** Gmelin Syst. Nat., 1466 (1791) (σηπτικός decaying). Plasmodium yellow, rarely white. Aethalia

pulvinate, varying much in size, from 2 mm. to 20 cm. broad. The sporangia constituting the aethalium are intricately coiled and anastomosing, 2 to 2.5 mm. broad, with air spaces in the intervals which permeate the mass; cortex yellow, thick, thin or wanting, when the surface is greenishgrey and marked with brain-like coils of the perfect sporangia; sporangium-walls within the aethalium membranous, very fragile, colourless with scattered deposits of lime-granules. Columella none. Capillitium scanty or abundant, consisting of a loose network of slender hyaline threads more or less expanded at the axils, with fusiform or branching vellow lime-knots, varying much in size. Spores violet, almost smooth, 6 to 8 μ, rarely 8 to 10 μ diam.—Blytt in Bidr. Norg., Sop., iii. 5; Macbr. N. Am. Slime-Moulds, ed. 2, 27. Mucor septicus Linn. Sp. Pl., ed. 2, 1656 (1763). *M. primus* (ovatus) Schaeff. Fung. Bav., 132, fig. 192 (1763). *M. Mucilago* Scop. Fl. Carn., ii. 492 (1772). Reticularia lutea Bull. Champ., 87, t. 380, fig. 1 (1791). R. hortensis Bull. l.c., 86, t. 424, fig. 2. R. carnosa Bull. I.c., 85, t. 424, fig. 1. R. ovata Wither. Br. Pl., ed. 4, iv. 463 (1801). R. septica Wither. l.c. R. vaporaria Chev. Fl. Par., i. 342 (1826). Fuligo flava Pers. in Roemer, N. Mag. Bot., i. 88 (1794). F. vaporaria Pers. Obs., i. 92 (1795). F. laevis Pers. Syn. Fung., 160 (1801). F. violacea Pers. l.c.; Macbr. l.c., ed. 1, 24. F. flavescens Schum. Enum. Pl. Saell., ii. 194 (1803). F. varians Somm. Fl. Lapp., 239 (1826); Rost. Mon., 134; Mass. Mon., 340. F. tatrica Racib. in Hedw., xxiv. 169 (1885). F. ovata Macbr. l.c., 23 (1899). F. cerebrina Brondeau in Mém. Soc. Linn. Paris, iii. 74 (1825). Aethalium flavum Link in Berl. Mag., Diss., i. 42 (1809). A. septicum Fr. Syst. Myc., iii. 93 (1829). A. violaceum Spreng. Syst. Veg., iv. 533 (1827).

Var. candida R. E. Fries in Svensk Bot. Tidskr., vi. 744 (1912) (white). Plasmodium cream-white; aethalia and limeknots white.—F. candida Pers. Obs., i. 92 (1795). Aethalium

candidum Schlecht in Spreng. l.c.

Var. rufa R. E. Fries l.c., 745 (red). Plasmodium yellow or cream-coloured; aethalia and lime-knots dull brick-red.— F. rufa Pers. in Roemer, N. Mag. Bot., i. 88 (1794). F. carnea Schum. l.c., 194? Reticularia carnea Fr. l.c., 91? R. rufa Schwein. in Tr. Am. Phil. Soc., iv. 261 (1832). Aethalium ferrincola Schwein. l.c. A. rufum Wallr. Fl. Crypt. Germ., ii. 341 (1833). Licea Lindheimeri Berk. in Grev., ii. 68 (1873). Tubulina Lindheimeri Mass. Mon., 42 (1892).

Pl. 74.—a. part of a small ecorticate aethalium (Essex); b. white aethalium (Hants); c. reddish aethalium of var. rufa (Essex); d. capillitium and spores from aethalium 'e'; e. capillitium and spores from aethalium 'a'; f. spore.

This conspicuous species has received the popular English name of 'Flowers of Tan' from its frequent occurrence in tan-yards on heaps of spent tan. It is perhaps the most abundant and widely distributed of all

the Mycetozoa. The aethalia vary much in size, in colour, and in the amount to which the cortex is developed. It is found that if the rising plasmodium is protected by a bell-glass from currents of dry air, the sporangia develop well throughout, there is no cortical layer, and a number of small aethalia may be formed rather than a single large one; when, on the other hand, the young aethalium is exposed to dry winds or sunlight, the cortex becomes thick from the outer layers of sporangia containing no spores. Occasionally the lime in the sporangium-walls is in the form of crystalline nodules. In the type of Licea Lindheimeri Berk.\* from Texas (K. 1648) only the basal part of an aethalium remains; it is an orange form of var. rufa with scanty capillitium and violet spores measuring 5 to 7 u. An unusual habitat for the present species was seen when a number of yellow aethalia appeared on the skull of a whale exposed for cleaning purposes in the grounds of the British Museum, South Kensington; fresh aethalia continued to develop during the summers of 1913 and 1914; the plasmodium must almost certainly have been feeding on the animal matter remaining in the spongy tissue of which the skull is composed.

Hab. On dead wood, leaves, &c., in summer. The yellow and white forms are abundant in temperate and tropical regions; var. rufa is less

frequent but is also widely distributed.

2. F. muscorum Alb. & Schwein. Consp. Fung., 86, t. vii, fig. 1 (1805) (muscus moss). Plasmodium apricot-vellow. translucent. Aethalia pulvinate or effused, 2 mm. to 5 cm. in diam., scattered, clustered or somewhat imbricated, nearly smooth, formed of very closely interwoven sporangia, yellowishgrev or grev, seated on a pale orange hypothallus; cortex scanty or none; sporangium-wall membranous with scattered deposits of orange lime-granules. Capillitium of numerous irregular often branching orange lime-knots connected by rather short hyaline threads. Spores violet-brown, spinulose, 10 to 11 \mu diam.—Macbr. N. Am. Slime-Moulds, ed. 2, 25. Lignidium griseoflavum Link in Mag. Ges. Nat. Fr. Berl., iii. p. 24 (1809). L. muscicola Fr. Symb. Gast., 10 (1817). L. reniforme Fr. l.c.? Reticularia muscorum Fr. Syst. Myc., iii. 91 (1829). Physarum gyrosum Rost. Mon., 111 (1875), in part. P. muscorum Berl. in Sacc. Syll. Fung., vii. 346 (1888), in part. Licea ochracea Peck in Rep. N. York Mus. Nat. Hist., xxviii. 55 (1876). Fuligo ochracea Peck l.c., xxxi. 56 (1879); Mass. Mon., 342; Lister Mycetozoa, 67 (1894). F. simulans Karst, in Bidr. Känn. Finl. Nat., xxxi, 108 (1879).

Pl. 77.—a. aethalium, on moss (Surrey); b. capillitium and spores, with fragment of sporangium-wall; c. spore.

This species differs from F. septica in the smooth clustered aethalia, in the orange lime-knots connected by short hyaline threads, and in the larger darker rougher spores. In some seasons the plasmodium is abundant

<sup>\*</sup> Through the courtesy of Prof. Macbride we have had the opportunity of examining the specimen described under the name of *Licea Lindheimeri* Berk, by Morgan (see Macbr. N. Am. Slime-Moulds, 147, t. xii, figs. 6, 6a, 6b); it is an ascomycetous fungus belonging to the Order *Perisporiacei*, probably a species of *Emericella*.

on turf, rushes, &c., on moist moorland, occurring in masses many inches across, and creeping up the adjacent plants to form on the under surface of their stems and leaves numerous rounded aethalia, whose dingy colour when mature and dry renders them inconspicuous. When protected from currents of air, the sporangia form less compact aethalia, and may in part remain free as simple or branched plasmodiocarps.

Hab. On sticks, rushes, bracker, moss, &c., in moist places, not unfrequent in the British Isles in summer and winter. Recorded from Essex, Surrey, Berkshire, Bedfordshire, Devon, Somerset, Salop, Yorkshire, Northumberland, North Wales, North Scotland, Co. Mayo; France, Sweden,

Germany, Switzerland, Ceylon, New England.

3. F. cinerea Morg. in Journ. Cinc. Soc. Nat. Hist., xix. 33 (1896) (ashy). Plasmodium white. Aethalia pulvinate. elongate, simple or branched, 4 to 60 mm. long, scattered or gregarious, formed of closely interwoven sporangia usually enclosed in a smooth white cortex densely charged with lime, seated on a white hypothallus. Sporangium-walls within the aethalium more or less perfect, membranous, with deposits of white lime-granules. Capillitium consisting of simple or branched hyaline threads, and large white lime-knots that may unite to form a pseudo-columella, or almost Badhamia-like. Spores brownish-violet, spinulose, ellipsoid, 13 to  $17 \times 8$  to  $12 \mu$ . or subglobose, 9 to 12 \(\mu\) diam.—Macbr. N. Am. Slime-Moulds, ed. 2, 26. Enteridium cinereum Schwein, in Trans. Am. Phil. Soc., n.s. iv. 261 (1832). Lachnobolus cinereus Schwein. l.c. Physarum ellipsosporum Rost. Mon., App. 10 (1876); Mass. Mon., 310. Badhamia coadnata Rost. Mon., 146 (1875); Mass. l.c., 325. Aethaliopsis stercoriformis Zopf Pilzthiere, 150, fig. 26 (1884). Fuligo stercoriformis Racib. in Hedw., xxvi. 111 (1887); Mass. l.c., 342. F. ellipsospora Lister Mycetozoa, 67; Petch in Ann. Perad., iv. 342.

Var. ecorticata Lister l.c., ed. 2, 88 (1911) (without cortex). Aethalia composed of more loosely combined sporangia, irregular in outline, without cortex, white, buff, or pale reddish-brown; spores often globose, 9 to 12  $\mu$  diam.—F.

intermedia Macbr. I.c., 30.

Pl.75.—a. part of an ecorticate aethalium (Beds.); b. group of aethalia, on straw ; c. capillitium and spores ; d. spore.

The typical form of this widely distributed species has occurred some years in great abundance about heaps of old straw in Bedfordshire, and is not uncommon in the British Isles. Mr. Petch describes it as being fairly abundant in Ceylon. The var. ecorticata occurs both on dead leaves and on wood, and is not unfrequent in this country; the spores are usually rather paler and smaller than in the typical form, between which and the white variety of F. septica it holds an intermediate position. The type of Badhamia coadnata Rost. from Cuba in the Strasburg Herbarium consists of smooth corticate aethalia of the present species. From the description and illustration of Aethaliopsis stercoriformis Zopf there can be no doubt that it also is Fuligo cinerea. Dr. Sturgis has examined the type of Lachnobolus cinereus Schwein, and finds it is a typical form of the present species.

Hab. On dead leaves, straw, &c.—Essex, Bedfordshire, Buckinghamshire,

Sussex, Warwickshire, Somerset, Cheshire; Germany, Roumania, South Nigeria, Ceylon, New South Wales, Japan, United States, West Indies: var. ecorticata recorded from Essex, Elginshire, Nairnshire; Sweden, Germany, Pennsylvania, Kansas, Colorado and Iowa.

4. F. megaspora Sturgis in Colo. Coll. Publ., Sc. Ser. xii. 443, Pl. 2, figs. 1 to 2 (1913) ( $\mu\acute{e}\gamma as$  large,  $\sigma \pi o \rho \acute{a}$  seed). Plasmodium? Aethalia pulvinate with a thick white spongy cortex, white or yellowish below, 15 to 40 cm. diam.; walls of the closely convolute sporangia membranous, charged throughout with lime-granules 1.5 to 2 mm. diam. Capillitium scanty, somewhat Badhamia-like with few hyaline threads connecting the branching lime-knots with the walls. Spores spherical or slightly oval, dark brownish-purple, 15 to 20  $\mu$  diam., either uniformly warted or marked with patches of close spinulose reticulation.—Macbr. N. Am. Slime-Moulds, ed. 2, 30.

Pl. 202.-d. small aethalium; e. two spores, and fragment of capillitium attached to sporangium-wall; f. spore, showing spines and broken reticulation.

Dr. Sturgis found this striking species in some abundance in two successive years on Cheyenne Mountain, near Colorado Springs; Dr. R. E. Fries also obtained it near Lake Albert in East Africa.

Hab. On dead wood.-Colorado and East Africa.

- Genus 5.—**ERIONEMA** Penzig in Myx. Buit., 36 (1898) ( $\xi\rho\iota\sigma\nu$  wool,  $\nu\hat{\eta}\mu\alpha$  thread). Sporangia forming long cylindrical simple or branched plasmodiocarps; capillitium a close elastic network of slender colourless threads with few small lime-knots.
- 1. E. aureum Penz. l.c., 37 (golden). colourless, yellowish or rich chrome yellow. Sporangia long. cylindrical, 0.2 to 0.3 mm. diam., lemon-yellow, or grevisholive spotted and banded with yellow, either clustered and drooping on slender branched stalks, or sessile and forming straight or curved, branched and often interlacing plasmodiocarps; sporangium-wall a pale vellow membrane, with more or less abundant deposits of yellow lime-granules. Stalks vellow, filiform, merging into the anastomosing strands of the hypothallus. Capillitium a close persistent network of slender colourless threads with few small fusiform vellow lime-knots: at maturity the sporangium-wall breaks away in flakes, and the cylindrical network of capillitium expands longitudinally to several times its original length. Spores pale brownishviolet, nearly smooth, 6 to 7 μ diam.—Lister in Journ. Bot.. xlii. 98, tab. 458; Petch in Ann. Perad., iv. 341.

Pl. 73.—a. sporangia (Java); b. capillitium and spores; c. spore.

The present species is distinguished from Fuligo septica, some ecorticate forms of which it resembles, by the remarkable elastic capillitium. Erionema aureum was first found by Professor Penzig in the botanic gardens of Buitenzorg, in November, 1896. Mr. A. R. Sanderson observed it several times in Johore, Malay Peninsula, twice on much decayed wood, and once

forming a very large colony on a great polypore; he also saw the rich chrome yellow plasmodium emerging from a stump (see Trans. Brit. Myc. Soc., vii. 245).

Hab. On dead wood, twigs, &c.—Ceylon, Malay Peninsula, Java, Japan.

Genus 6.—**TRICHAMPHORA** Junghuhn Fl. Crypt. Jav., 12 (1838) ( $\theta\rho$ i $\xi$  hair,  $d\mu\phi\rho\rho\epsilon$ i $\psi$ s jar). Sporangia discoid or saucer-shaped, stalked; stalk red-brown; sporangium-wall membranous, with evenly distributed deposits of limegranules; capillitium consisting of colourless branching threads with many or few lime-knots, or of membranous tubes filled with lime throughout, or without lime.

Trichamphora is somewhat artificially separated from the unwieldy genus Physarum, to which it is very closely allied, on account of the remarkable saucer-like shape of the sporangia, and from the capillitium being frequently without any deposits of lime.

1. T. pezizoidea Jungh. l.e. (like a Peziza). Plasmodium greyish-white. Total height 1 to 2.5 mm. Sporangia gregarious, stalked, discoid or saucer-shaped, erect or somewhat inclined, 0.8 to 1.3 mm. broad, 0.2 to 0.4 mm. thick, grevish-white; sporangium-wall membranous, with thin deposits of lime equally distributed, breaking up at maturity into areolae which remain attached to the capillitium after the dispersion of the spores. Stalk subulate, longitudinally striate, reddishbrown, translucent. Capillitium very variable, consisting either of branching anastomosing colourless threads with broad expansions at the axils and at the attachment to the sporangium-wall, and either with or without fusiform lime-knots, or Badhamia-like and formed of membranous tubes filled with lime throughout. Spores dark or pale purplish-brown, spinose, spinulose or nearly smooth, 9 to 17  $\mu$  diam.—Lister in Journ. Bot., xxxix, 85, & xlii, 132. Physarum macrocarpum Fuckel Symb. Myc., 343 (1869) (non Cesati). P. Muelleri Berk. MS. in herb. P. pezizoideum Pav. & Lag. in Bull. Soc. Myc. Fr., xix. 7, Pl. iv, figs. A1, A2 (1903). Trichamphora Fuckeliana Rost. in Fuckel I.c., Nachtr. 2, 71 (1873); Rost. Mon., 138. Didymium zeylanicum Berk. in Hook. Journ. Bot., vi. 230 (1854). Ď. pezizoideum Mass. Mon., 239 (1892). D. australe Mass. in Grev., xvii. 7 (1888). D. parasiticum Sacc. & Syd. Syll. Fung., xiv. 836 (1899). Chondrioderma pezizoideum Rost. Mon., 424 (1875). C. zeylanicum Rost. l.c., App. 15 (1876). C. Muelleri Rost. l.c. C. Berkeleyanum Rost. l.c., 16. Badhamia Fuckeliana Rost. I.c., 2; Mass. I.c., 321.

Pl. 72.—a. sporangia (Brisbane); b. capillitium and spores, with fragment of sporangium-wall; c. spore (Brisbane); d. spore (E. Africa).

This species often forms large plasmodia, resulting in many hundred sporangia. It displays in its various forms all the types of capillitium characteristic of *Badhamia*, *Physarum* and, to some extent, of *Diderma*, and has been published under many names in each of these genera. A large

number of gatherings have now been obtained from many parts of the world, having the characteristic saucer-shaped sporangia and translucent red-brown stalks, but exhibiting great variety both in the amount of lime in the capillitium, and in the size, colour and roughness of the spores. Junghuhn's type from Java is the form with no lime in the slender threads of the capillitium, as also are the types of Physarum Muelleri Berk. from Queensland, Chondrioderma Berkeleyanum Rost. from Tahite, Didymium zeylanicum Berk. & Br. from Ceylon, and D. australe Mass. from Brisbane. In the type of Badhamia Fuckeliana Rost, from Germany, the capillitium consists of membranous tubes free from lime-granules. A specimen from Togo, East Africa (B.M. 2343), collected by Staudt in 1897 has Badhamialike capillitium and dark echinulate spores 15 µ diam. A large gathering made by Mr. Petch in the Peradeniya Gardens, Ceylon (B.M. 2344), has rather broad and nearly simple capillitium threads with long fusiform limeknots; the spores are dark, spinulose, and measure  $17 \mu$  diam. The specimen B.M. 2052 from the Philippine Islands has slender branching capillitium, small lime-knots, and violet-brown, minutely warted spores measuring 9 µ. The present species appears to be nearly allied to Physarum javanicum, but is distinguished by the more saucer-shaped sporangia, the red colour of the stalks and the darker, usually larger spores.

Hab. On dead wood, Auricularia, &c.—Abundant throughout the tropics; recorded also from Sweden, France, Germany, Moldavia, Natal,

and Japan.

Genus 7. **PHYSARELLA** Peck in Bull. Torr. Bot. Club, xi. 61 (1882) (diminutive of *Physarum*). Sporangia stalked, shortly cylindrical, perforated from above by a deep umbilicus; capillitium consisting of slender threads with minute fusiform lime-knots, and stout spine-like processes arising from the sporangium-wall.

1. P. oblonga Morg. in Journ. Cinc. Soc. Nat. Hist., xix (1896). Plasmodium rich yellow. Total height about 3 mm. Sporangia gregarious, stalked, shortly cylindrical, inclined, 0.8 mm. long, 0.6 mm. broad, perforated from above by a deep umbilicus, which is continuous with the hollow stem, greenish- or reddishyellow; abnormal growths have sporangia erect, funnelshaped or irregularly expanded; occasionally they are sessile. and form net-like plasmodiocarps; sporangium-wall a vellow membrane thickened with deposits of vellow lime-granules and studded with the spine-like processes of the capillitium, at length dehiscing round the cylindrical apex of the sporangium and recurving in stellate lobes from the wall of the umbilicus. which persists as a hollow orange-vellow columella. Stalk cylindrical, striate, red-brown, translucent, slender, broader at the base, or thick and irregular. Capillitium consisting normally of abundant filiform forking pale yellow threads, with few small fusiform yellow lime-knots, and yellow or orange spine-like processes 0.2 mm. long, 20 \mu thick, extending from the outer wall of the sporangium to the walls of the columella. densely charged with granules of lime; in plasmodiocarp forms the capillitium may consist of a network of yellowish threads with large irregular orange lime-knots, and with no spine-like processes. Spores violet-brown, nearly smooth, 6 to 8  $\mu$  diam.—Macbr. N. Am. Slime-Moulds, ed. 2, 109. Trichamphora oblonga Berk. & Curt. in Grev., ii. 66 (1873). Physarum rufibasis Berk. & Br. in Journ. Linn. Soc., xiv. 85 (1873). P. hians Mass. Mon., 296 (1892). Chondrioderma inflatum Rost. Mon., 425 (1875). Tilmadoche oblonga Rost. l.c., App. 13 (1876). T. hians Rost., l.c., 14. T. minuta Berl. in Sacc. Syll., vii. 361 (1888). Physarella mirabilis Peck in Bull. Torr. Bot. Cl., ix. 61 (1882); Lister Mycetozoa, 68; Petch in Ann. Perad., iv. 339. P. lusitanica Torr. Fl. Myx., 173 (1909)?

Pl. 71.—a. sporangia (Philadelphia); b. capillitium and spores, with fragment of sporangium-wall; c. capillitium from an irregularly formed sporangium; d. spore.

This species when well formed presents a striking aspect either in the stage where the sporangia are still unbroken, or when they have expanded in a flower-like manner to expose the golden trumpet-shaped columellae and curious spike-like processes of the capillitium. When development has not been perfect irregular distorted sporangia occur. The type of Physarum rufibasis Berk. & Br. from Cevlon has open funnel-shaped sporangia on short stout stalks connected below by an ample hypothallus. This is one of the two specimens quoted by Rostafinski as types of his Tilmadoche hians; the other is referred to as follows: -- 'The specimen seen was gathered by Jan Kickx (father) in Flanders, and marked by him Craterium minutum Fr.'; it appears to be the only typical example of the present species yet recorded from Europe. A specimen gathered by Mr. W. G. Freeman at Onitcha Olona, Nigeria (B.M. 2349), shows every variety between typical sporangia and net-like plasmodiocarps; the latter have in part the characteristic capillitium, and in part a capillitium consisting of a close network of orange threads with small and large irregular and branching lime-knots. A remarkable form showing close affinity to the present species has been found by Dr. Torrend on the bark and leaves of Eucalyptus globulus in the royal park of Alfieti, Portugal, and has been named by him Physarella lusitanica. The sporangia are subglobose or lenticular, and for the most part are deeply umbilicate above; in some cases the umbilicus is shallow, in others it is so deep as to be continuous with the stalk; the capillitium consists of a close network of orange threads with few or many large irregular lime-knots, but in one sporangium was almost Badhamia-like. If this form should prove constant it may well deserve specific rank.

Hab. On dead wood, &c.; on worm-casts in S. Nigeria.—Abundant throughout the United States and in the tropics; recorded also from the Cape Province.

Genus 8.—CIENKOWSKIA Rostafinski Versuch, 9 (1873) (Dr. S. Cienkowski, 1822 to 1887, a Russian botanist). Sporangia forming net-like plasmodiocarps. Sporangiumwall cartilaginous at the base; capillitium a loose network of rigid threads, with free, curved, sharp-pointed branchlets, connected with flat perforated calcareous plates attached at their margins to the sporangium-wall.

1. C. reticulata Rost. l.c. (net-like). Plasmodium deep orange-red. Sporangia sessile, scattered, pulvinate, forming

cylindrical simple or branched and net-like plasmodiocarps, 0.5 mm. diam., attached by a narrow base to the substratum, vellow-brown or orange, with transverse pale ridges and waxy crimson spots; sporangium-wall orange-vellow, membranous above, cartilaginous below, marked with the bases of the calcareous plates of the capillitium. Capillitium consisting of an elastic network of flexuose rigid vellow threads with free sharp-pointed uncinate branchlets, and of lime-deposits in the form of flat perforated pale vellow plates disposed transversely to the axis of the sporangium and connected by broad or narrow attachments to the sporangium-wall, occasionally with irregular rounded lime-knots intermixed. Spores clear violet-brown, minutely spinulose, 9 to 12 \mu diam.— Rost. Mon., 91; Mass. Mon., 337; Macbr. N. Am. Slime-Moulds, ed. 2, 111; Petch in Ann. Perad., iv. 341. Physarum reticulatum Alb. & Schw. Consp. Fung., 90 (1805). Diderma reticulatum Fr. Syst. Myc., iii. 112 (1829).

Pl. 70.—a. plasmodiocarp (Leicestershire); b. portion of a plasmodiocarp with the wall broken and showing vertical plate-like lime-knots; c. capillitium and spores; d. spore.

The net-like plasmodiocarps of this species are often very extensive, and may cover an area of several inches. On maturity the sporangium-wall usually breaks away above, and the capillitium expands longitudinally to several times its original length and lies in orange-coloured festoons about the surface of the bark, leaving exposed the glossy crimson bases of the net-like plasmodiocarps. On exposure to sunlight the rich red-brown colour of the sporangia is soon lost, and they become blackish-brown, while the capillitium is bleached almost white.

Hab. On dead wood and sticks.—Cornwall, Leicestershire, North Wales, Aberdeen; France, Germany, Portugal, Cape Province, Ceylon, Malaya,

Java, New Zealand, Colorado, Iowa.

Genus 9.—**CRATERIUM** Trentepohl in Roth Catal. Bot., i. 224 (1797) ( $\kappa\rho\alpha\tau\eta\rho$  bowl). Sporangia stalked, either goblet-shaped, with a lid of thinner substance, or without a distinct lid and obovoid or subglobose; sporangium-wall charged with granules of lime, and cartilaginous at least in the lower part. Capillitium consisting of hyaline threads connecting large lime-knots, some of which often combine in the centre of the sporangium to form a pseudo-columella. Stalk cartilaginous.

## KEY TO THE SPECIES OF CRATERIUM.

A. Sporangium-wall smooth, glossy; lid distinct:

Lime-knots white.

1. C. minutum

Lime-knots small, yellowish-brown. 2. C. concinnum

Lime-knots large and small, reddish-brown.

3. C. rubronodum

B. Sporangium-wall mealy, often rugose; lid less distinct or indefinite:—

Sporangia violet.

4. C. paraguayense

Sporangia brown, powdered with white in the upper part.
5. C. leucocephalum

Sporangia bright yellow.

6. C. aureum

1. **C. minutum** Fries Syst. Myc., iii. 151 (1829) (small). Plasmodium rich yellow. Total height 0.7 to 1.5 mm. Sporangia goblet-shaped, stalked, erect, gregarious, 0.4 to 1.2 mm. high, smooth, pale ochraceous, nut-brown or olive-brown; lid convex or flat, sometimes depressed, white or concolorous with the sporangium; sporangium-wall of two layers, the outer cartilaginous, thickened at the rim below the lid, translucent below and continued into the translucent stalk. the inner layer densely charged with white lime-granules: lime almost absent in the olive-brown form. Stalk cylindrical, plicate, 0.3 to 0.5 mm. long, dark brown, orange-brown or vellowish, rising from a circular hypothallus. Capillitium consisting of slender colourless or yellow threads connecting numerous large white or yellow lime-knots, some of which often combine in the centre to form a pseudo-columella. Spores violet-brown, minutely warted, 8 to 9  $\mu$  diam.—Rost. Mon., 120; Macbr. N. Am. Slime-Moulds, ed. 2, 107. Peziza minuta Leers Fl. Herborn, 277 (1775). Craterium pedunculatum Trentep. in Roth Catal. Bot., i. 224 (1797); Lister Mycetozoa, 70. C. vulgare Ditm. in Sturm Deutsch. Fl., Pilze, i. 17, t. 9 (1813); Rost. l.c., 118. C. pyriforme. Ditm. l.c., 19, t. 10; Rost. l.c., 120. C. turbinatum Fr. l.c., 152. C. nutans Fr. 1.c., 151. C. Oerstedtii Rost. 1.c., 120 (1875). C. Friesii Rost. I.e., 122. C. confusum Mass. Mon., 263 (1892). Cyathus minutus Hoffm. Veg. Crypt., 6 (1787). Sphaerocarpus turbinatus Bull. Champ., 132, t. 484, f. 1 (1791)? S. operculata Schum. Enum. Pl. Saell., ii. 220 (1803)? Physarum turbinatum Schum, I.c., 205. P. pedunculatum Schum, I.c.

Pl. 78.—a,b,c. sporangia of various shapes (Dorset); d. capillitium and spores, with a fragment of sporangium-wall; e. spore.

Observations of sporangia from extensive plasmodia in leaf-heaps and in cultures show that the varieties in shape and colour described by Rostafinski under the names of *C. vulgare*, *C. pyriforme*, *C. minutum*, and *C. Friesii* may arise from one source, and no specific characters exist to separate the four forms. The type specimen of *C. Oerstedtii* Rost. in the Strasburg Herbarium differs in no character from the present species; the sporangia are pyriform and yellow-brown; no lids remain, but they are described as white; the capillitium resembles that met with in most forms of *C. minutum*; a distinct pseudo-columella is present. Specimens from America have small sporangia of a dark-olive or greyish-brown colour and

no pseudo-columella developed. The most frequent form in Europe is larger and the sporangia are brighter brown. When weathered they become bleached and white; in abnormal developments they may be sessile or form short plasmodiocarps, but there is usually some differentiation into a lid in the upper part of the sporangium-walls.

Hab. On dead leaves and sticks; common in the British Isles from summer to early spring, and apparently equally abundant in all temperate

regions: less common in the tropics.

2. C. concinnum Rex in Proc. Acad. Nat. Sc. Phil. (1893), 370 (neat). Plasmodium at first milky, then cream-coloured. Total height 0.5 to 0.7 mm. Sporangia broadly funnel-shaped or goblet-shaped, stalked, 0.2 to 0.5 mm. diam., smooth, pinkish-red or olive-brown, often paler above, opening by a well-defined convex paler lid; sporangium-wall cartilaginous. Stalk red or brown, 0.1 to 0.2 mm, long. Capillitium consisting of numerous small yellowish-brown angular lime-knots, connected by short and sparingly branched hyaline threads, sometimes with a small pseudo-columella. Spores purplishbrown, minutely warted, 8 to 9 \mu diam.—Macbr. N. Am. Slime-Moulds, ed. 2, 107.

Pl. 79.—a, b. sporangia of various shapes (Philadelphia) ; c. capillitium and spores, with fragment of sporangium-wall ; d. spore.

This species differs from C. minutum in the smaller size, the brown limeknots, and the browner spores. A specimen from Japan, where C. concinnum appears to be not uncommon, has nearly sessile and strangely distorted sporangia.

Hab. On bark and moss, or on the burrs and leaves of Castanea dentata

Borkhausen; recorded from the eastern United States and Japan.

3. C. rubronodum G. Lister in Trans. Brit. Myc. Soc., v. 74, Pl. 1, figs. 1, 1a-d (1915) (ruber red, nodus knot). Plasmodium primrose-yellow, then orange. Sporangia gregarious, stalked, goblet- or saucer-shaped, 0.2 to 0.4 mm. high, 0.2 to 0.6 mm. wide, smooth, pearl-grey with a dark red-brown base; lid well defined, convex or nearly flat with an upturned rim, white or pinkish-grey, smooth: sporangium-wall somewhat cartilaginous, pinkish-grey, with uniform deposits of limegranules, studded on the inner side with many small pouches also containing lime. Stalk dark red-brown, slender, 0.1 to 0.2 mm. high, arising from a discoid hypothallus. Capillitium consisting of ovoid or irregular rounded pale pink lime-knots (dark red-brown by transmitted light) connected by slender hyaline threads, usually with a large central hollow or solid pseudo-columella. Spores purplish-grey, 10 to  $12 \mu$  diam., marked with scattered spines whose bases may be connected so as to form a broken reticulation.—Badhamia rubiginosa var. concinna G. Lister in litt., see Minakata in Bot. Mag. Tokyo, xxvii. 408 (1913).

Pl. 205.—a. sporangia; b. sporangium with one-half cut away to show the large central ball of lime; c. capillitium and spores, with fragment of sporangium-wall; d. spores.

Distinguished from C. concinnum by the pearl-grey sporangia, red lime-

knots and large rough spores.

Hab. Found by Mr. K. Minakata, on dead bamboo leaves and rotting wood on the ground, in company with C. concinnum, Tanabe, Kii, Japan, Aug. 1911; found also on dead leaf, Scrampore, Bengal, by Mrs. Drake, Jan. 1924.

4. C. paraguayense Lister Mycetozoa, ed. 2, 95 (1911) (Paraguay, S. America). Plasmodium? Sporangia stalked, gregarious, goblet-shaped or cylindrical with a convex apex. erect, 0.7 to 0.8 mm. high, 0.3 to 0.6 mm. broad, rugose, bright reddish-violet reticulated with a paler shade; on maturity the apex falls away as a more or less distinct lid; sporangiumwall cartilaginous, composed of two closely connected layers with deposits of pale violet lime-granules distributed throughout but chiefly concentrated in pouch-like cavities of the wall. giving the effect of pale reticulations to the opaque object. Columella irregular or cylindrical, pale violet, charged with lime throughout. Stalk cylindrical, 0.4 mm. high, 0.07 mm. thick, plicate, purple, opaque, arising from a disc-shaped hypothallus. Capillitium consisting of pale violet threads connecting large violet lime-knots that combine in the centre of the sporangium to form a columella which is either connected with or free from the apex of the stalk. Spores violet, nearly smooth, 8 to 9 \mu diam.—Macbr. N. Am. Slime-Moulds, ed. 2, 103. Didymium paraguayense Spegaz. in Anal. Soc. Cient. Argent., xxii. 186 (1886); Mass. Mon., 250. D. guara-piense (errore) Spegaz. l.c., xxvi. 60. Craterium rubescens Rex in Proc. Acad. Nat. Sc. Phil. 1893, 370; Lister Mycetozoa, 71. Iocraterium rubescens Jahn in Hedw., xliii. 302, fig. 1 a-e (1904). Iocraterium paraguayense Torrend Fl. Myx., 174 (1909).

Pl. 80.—a, sporangia, from Brazil; b, a sporangium with broken walls showing the columella; c, capillitium and spores; d, sporangia (Paraguay); e, capillitium and spores of the same, with fragment of sporangium-walls; f, spore.

This species was placed by Dr. Jahn in a new genus, *Iocraterium*, on the ground that the central mass of confluent lime-knots is connected with the apex of the stalk, and thus forms a true columella; but this character does not appear to be constant, and is not evident in the type of *C. rubescens* Rex from Louisiana.

Hab. On dead leaves.—Recorded from Louisiana, Paraguay, and Brazil.

5. **C.** leucocephalum Ditm. in Sturm Deutsch. Fl., Pilze, i. 21, t. 11 (1813) (λευκός white, κεφαλή head). Plasmodium rich yellow. Total height 1 mm. Sporangia ovoid or turbinate, stalked, erect, 0·7 mm. high, 0·4 to 0·6 mm. broad, red-brown with white incrustations of lime, usually spotted with minute yellow warts on the upper half; in abnormal developments plasmodiocarp forms may occur. Lid white, convex. Sporangium-wall thin, consisting of two closely connected layers; the outer yellow, provided in the upper part with scattered

lime-deposits and studded with shallow pouches containing white lime-granules, usually associated with yellow crystalline disc-shaped bodies; the lower part cartilaginous, translucent, darker; the inner layer membranous and colourless. Stalk evlindrical, plicate, 0.3 to 0.5 mm. long, red-brown, translucent, cartilaginous, rising from a circular hypothallus. Capillitium consisting of large, irregularly shaped white, vellowish or orange lime-knots, connected by vellow branching hyaline threads, with frequent flattened expansions at the axils, often with a pseudo-columella. Spores violet-brown, minutely warted. 7 to 9  $\mu$  diam.—Fr. Syst. Myc., iii. 153; Rost. Mon., 123; Mass. Mon., 267; Macbr. N. Am. Slime-Moulds, ed. 2, 105. Stemonitis leucocephala Pers. in Gmel. Syst. Nat., 1467 (1791). S. cyathiformis Schrank in Roemer & Usteri Mag. Bot., iv. pt. 12. 19 (1790)? Peziza convivale Batsch Elench. Fung., 121 (1783)? Arcuria leucocephala Hoffm. Fl. Crypt. Germ., t. 6 (1795). Cupularia leucocephala Link Handb., iii. 421. Cuathus cinereus Purton Midl. Fl., iii. 309 (1821). Physarum leucostictum Chev. Fl. Paris, 336 (1826)? C. xanthopus Wallr. Fl. Crypt. Germ., ii. 358 (1833). C. deoperculatum Fr. in Weinm. Hymen. & Gastrom., 597 (1836). C. pendulum Fr. 1.c. ? C. pruinosum Corda Icon. Fung., v. 13, t. ii, fig. 33 (1854). C. Fuckelii Mass. l.c., 272 (1892). C. convivale Morg. in Journ. Cinc. Soc. Nat. Hist., xix. 14 (1896).

Var. cylindricum Lister Mycetozoa, ed. 2, 97 (1911). Sporangia cylindrical, nearly white with a reddish-brown base, the walls often without crystalline discs.—C. minimum Berk. & Curt. in Grev., ii. 67 (1873); Mass. Mon., 272. C. cylindricum Mass. l.c., 268 (1892); Macbr. N. Am. Slime-Moulds, ed. 2, 106.

Var. scyphoides Lister l.c. (σκύφος a cup). Sporangia turbinate, greyish-white with a red-brown base, dehiscing irregularly and not by a distinct lid.—*Physarum scyphoides* Cooke & Balf. (in Raven. Fung. Am. Exs., No. 480) ex Mass. in Journ. Myc., v. 186, t. xiv, fig. 7 (1889); Mass. Mon., 282.

Var. inclusum Čel. fil. Myx. Böhm., 79, Taf. v, figs. 1 to 3 (1893) (enclosed). Similar to var. scyphoides but the sporangia

are clustered on a common stalk.

Var. rufum G. Lister (red). Sporangia obovoid-cylindrical with very short stalks, brownish-red all over, including the well-defined lid.

Pl. 81.—a, b. sporangia of various shapes; the wall of the middle one in b, is broken and shows a pseudo-columella (England); c. sporangia of var. cylindricum (Ceylon); d. sporangia of var. cyphoides (Georgia, U.S.A.); e. spores and capillitium, with fragment of sporangium-wall showing crystalline discs; f. spore.

In the typical form the yellow crystalline bodies are present in the sporangium-wall, in the lime-knots and columella, and can easily be detected by treating the sporangia with xylol. Those in the wall are usually disc-shaped with a crenate margin, measuring 15 to 40  $\mu$  diam.; those in the lime-knots are somewhat globular, varying from 5 to 20  $\mu$  diam., often

clustered; they dissolve rapidly in dilute carbolic acid. The vars. cylindricum and scyphoides have the characteristic discs in the lime-knots, but not as a rule in the sporangium-wall. The var. inclusum, with its clusters of more or less confluent grey sporangia on a common dark-red stalk, is a curious growth, and is, perhaps, hardly more than a form of var. scyphoides. The var. rufum was found in large quantities by Mr. K. Minakata in July, 1916, in the province of Erchu, Japan. It resembles var. cylindricum in shape; in the walls are embedded the 'discs' characteristic of the typical form. The specimen issued by Fuckel as C. mutabile Fr., 1455 Fung. Rhen. Exs. (B.M. 481) (type of C. Fuckelii Mass.), is a subglobose form of the present species with scarcely any lime in the sporangium-wall; the spores measure 9 to 10  $\mu$  diam., and are minutely warted.

Hab. On dead leaves and twigs.—The typical form is abundant throughout the British Isles and Europe; it is less common in the United States, and has also been recorded from New Zealand and Bermuda: var. cylindricum is the common form in the United States and in the tropics; it has been gathered repeatedly in Moldavia and Japan: var. scyphoides has been recorded from the south of France, the Cape Province, the United States and the Galapagos Islands: var. inclusum from Bohemia and North

Germany.

6. C. aureum Rost. Mon., 124 (1875) (golden). Plasmodium lemon-yellow. Sporangia gregarious, obovoid, ovoid or globose, 0.4 to 0.6 mm. diam., stalked, erect, rugose, goldenvellow or greenish, fading almost to white on exposure, without a definite lid, breaking up at maturity in the upper part into areolae, or dehiscing almost to the base in stellate lobes; sporangium-wall single, membranous, with deposits of included vellow lime-granules which are denser and of a deeper vellow on the summit, somewhat stouter and more persistent at the base where it is continued into the cartilaginous stalk. Stalk cylindrical, 0.2 to 0.5 mm. long, stout, deeply furrowed, nearly translucent, but charged with lime-granules, orange-red or vellow, arising from a circular hypothallus. Pseudo-columella either absent or represented by a central mass of confluent lime-knots. Capillitium of irregularly shaped yellow lime-knots, varying much in size, connected by a network of hyaline threads with triangular expansions at the axils of the branches. Spores violet-brown, spinulose, 8 to 9, rarely 10  $\mu$ diam .- Mass. Mon., 269; Macbr. N. Am. Slime-Moulds, ed. 2, 104. Trichia aurea Schum. Enum. Pl. Saell., ii. 208 (1803). Craterium mutabile Fr. Syst. Myc., iii. 154 (1829) (non Symb. Gast.); Wallr. Fl. Crypt. Germ., ii. 357; Lister Mycetozoa, 73.

Pl. 67.—a. sporangia (Devon); b. capillitium and spores, with fragment of sporangium-wall; c. spore.

This species holds an intermediate position between the genera *Physarum* and *Craterium*; it is retained somewhat doubtfully in the present genus on account of the usually ovoid sporangia having the wall cartilaginous at the base, and from its general resemblance to *C. leucocephalum*. It is allied to *P. citrinellum* Peck, and differs in the shape of the sporangia, in the orange-yellow stalks, and in the smaller spores. It also closely resembles *Badhamia viridescens* Meylan, q.v. A specimen gathered by Mr. W. G.

Freeman, on leaves, at Onitcha Olona, South Nigeria, in 1904 (B.M. 2372), is probably a form of the present species, though in the structure of the stalk it shows affinities with P. sulphureum; the sulphur-yellow obovoid sporangia tend to expand on maturity in a stellate manner, and have a columella which in some cases is attached to the apex of the stalk, and in others is free; the spores measure 7 to 8  $\mu$ ; the stalks are nearly white, and are brittle from dense deposits of enclosed white lime-granules.

Hab. On dead leaves.—Not uncommon throughout the British Isles; recorded from France, Denmark, Sweden, Germany, Moldavia, Portugal, Algeria, Nigeria, Cape Province, Ceylon, and Japan; in the United States from New Jersey, New York, Pennsylvania, North Carolina, Ohio, Iowa

and Colorado.

Genus 10.—**LEOCARPUS** Link in Mag. Ges. Nat. Fr. Berl., iii. 25 (1809) ( $\lambda\epsilon\hat{l}os$  smooth,  $\delta\epsilon\rho\mu\alpha$  skin). Sporangium-wall of two layers, the outer cartilaginous, shining, with deposits of lime on the inner side, the inner hyaline. Capillitium consisting of a network of rigid hyaline threads, with branched anastomosing brownish lime-knots.

1. L. fragilis Rost. Mon., 132, fig. 93 (1875). Plasmodium lemon-, then orange-vellow. Sporangia clustered, obovoid or globose, sessile or shortly stalked, 2 to 4 mm. long, smooth, vellowish-brown, chestnut or purple-brown, rarely ochraceous, shining, sometimes dehiscing in revolute floriform lobes; the outer layer of the sporangium-wall cartilaginous, brittle, orange-brown by transmitted light, usually with dense deposits of lime-granules on the inner side; the inner layer a firm hyaline membrane, giving attachment to the capillitium. Stalk short, weak, vellowish, translucent, arising from a membranous hypothallus. Capillitium a network of rigid hyaline threads with flattened expansions at the axils, connected with angular branching and anastomising brown limeknots. Spores spinulose, 9 to 13 \mu diam., occasionally 15 to  $20 \mu$  diam., sometimes slightly clustered, purplish-brown or dark brown, with a pale spot where dehiscence occurs.—Mass. Mon., 338; Macbr. N. Am. Slime-Moulds, ed. 2, 112. Lycoperdon fragile Dicks. Pl. Crypt. Brit., i. 25, t. iii, fig. 5 (1785). Reticularia fragilis Poir. in Lam. Encycl., vi. 183 (1804). Diderma vernicosum Pers. in Usteri Ann. Bot., xv. 34 (1795). D. atrovirens Fr. Syst. Myc., iii. 103 (1829). D. ramosum Fr. l.c., 105. Lycogala parasiticum, Withering Br. Pl., ed. 4, iv. 372 (1801). Trichia lutea Trent. in Roth Catal. Bot., i. 230 (1797). Physarum nitidum Schum. Enum. Pl. Saell.,
ii. 205 (1803). P. vernicosum Schum. I.c., 206. Spumaria ramosa Schum. l.c., 195. Leocarpus vernicosus Link l.c.; Lister Mycetozoa, 75. L. spermoides Link l.c. L. atrovirens Fr. Symb. Gast., 13 (1817). L. ramosus Fr. Summ. Veg. Scand... 450 (1849). Leangium atrovirens Fr. Stirp. Femsj., 83 (1827). L. vernicosum Fr. l.c. Tripotrichia elegans Corda

Icon. Fung., i. 22, t. vi. fig. 288 a (1837). Liceopsis jurana Meylan in Bull. Soc. Vaud. Sc. Nat., liii. 459 (1921).

Pl. 81.—a. sporangia (England); b. capillitium and spores with fragment of sporangium-wall; c. spore.

The plasmodia of this species are often large, and when about to change into fruit may creep for a considerable distance from their feeding grounds; sporangia have been found in one instance some feet up the trunk of a larch tree, and on another occasion among the upper branches of a small furze bush. Although abundant in temperate regions it is rarely met with in the tropics. Liceopsis jurana Meylan appears to be an irregular limeless development of the present species, judging from a mounting courteously sent by M. Meylan. The sessile clustered shining golden-brown sporangia developed from yellow-green plasmodium on a lichen, at Granges de Ste. Croix, Jura, July 1920. The sporangium-wall is like that of Leccarpus; the capillitium consists of irregular branching strands, partly orange and cartilaginous, partly purplish and membranous; the spores are ill developed and vary from 9 to 20  $\mu$  diam.; they are purplish-brown and closely spinulose.

Hab. On dead leaves, twigs, &c.: common in the British Isles in summer and autumn, and widely distributed throughout Europe; recorded also from the Cape Province, from near Simla (North-West India), East Tibet, Tasmania, New South Wales, South Australia, New Granada, Chili, and

in many of the United States.

Genus 11.—**DIDERMA** Persoon in Roemer N. Mag. Bot., i. 89 (1794) ( $\delta$ /s double,  $\delta$ / $\epsilon$ / $\rho$ / $\mu$ a skin). Sporangia stalked, sessile, or forming plasmodiocarps; sporangium-wall of two layers (single in D. simplex), containing deposits of lime in granules (in crystalline nodules in D. Trevelyani). Columella usually present. Capillitium threads simple or branched, without lime-knots.

## KEY TO THE SPECIES OF DIDERMA.

Subgenus 1. Eudiderma. Outer sporangium-wall a smooth crust composed of lime-granules densely compacted (wall single in *D. simplex*); inner layer membranous.

A. Spores reticulated.

1. D. subdictyospermum

B. Spores not reticulated—

a. Sporangia white or nearly so—Sporangia globose, stalked.

2. D. montanum

Sporangia disc-shaped, stalked.

3. D. hemisphericum

Sporangia sessile, discoid or forming plasmodiocarps; columella brownish flesh-colour; spores  $6-9 \mu$ .

4. D. effusum

Similar to No. 4, but sporangia scattered and spores  $10-15~\mu$ . 5. D. arboreum

Sporangia crowded, hemispherical; columella white, convex; layers of sporangium-walls combined; spores violet-brown, 7–10 μ. 6. D. spumarioides

Sporangia crowded, subglobose; columella small, convex, white; outer sporangium-wall shell-like, separating from the persistent colourless inner wall; spores purplish-brown, 10–14 μ.

7. D. globosum

Sporangia crowded, usually forming plasmodiocarps, with a shell-like outer wall; columella convex, flesh-coloured.

8. D. alpinum

Sporangia subglobose, crowded, inner wall orange below; columella subglobose or hemispherical, orange or flesh-coloured; spores  $9-12 \mu$ , spinulose.

Sporangia subglobose or obovoid; columella subglobose or clavate, flesh-coloured; spores coarsely warted,  $11-15~\mu$ . 10. D. Lyallii

Plasmodiocarps scattered, curved or ring-shaped, with the inner wall orange; columella none.

11. D. deplanatum

- b. Sporangia flesh-coloured, depressed. 12. D. testaceum
- c. Sporangia reddish clay-coloured or brownish buff, rarely yellow; walls ingle.

  13. D. simplex

Subgenus 2.—Leangium: sporangium-wall cartilaginous.

A. Sporangium-wall brown externally; lime in crystalline nodules; columella often absent.

16. D. Trevelyani

- B. Sporangium-wall without a crystalline layer
  - a. Spores with widely scattered warts; sporangia stalked. 17. D. floriforme
  - b. Spores closely spinulose or nearly smooth—

Sporangia pinkish or red-brown, sessile, hemispherical; columella indefinite; capillitium usually colourless. 14. D. Sauteri

Sporangia ochraceous, sessile, subglobose or ringshaped; columella indefinite; capillitium purplebrown. 15. D. ochraceum

Sporangia grey or brown; columella pale, hemispherical; stalk stout, ochraceous.

18. D. radiatum

Sporangia mottled, brown; columella convex, ochraceous; stalk short, black. 19. D. roanense

Sporangia brown, marked with close radiating dark lines, usually sessile, hemispherical; columella white, convex. 20. D. asteroides

Sporangia sessile, crowded, red-brown; columella rough. 21. D. antarctica

Sporangia and clavate columella white; stalk slender, black, rarely none. 22. D. rugosum

Sporangia orange-red; columella clavate or globose; stalk dark brown. 23. D. lucidum

Subgenus 1.—Eudiderma. Sporangia sessile (or stalked in Nos. 2 and 10); sporangium-wall dehiscing irregularly, consisting of two layers (single in No. 13), the outer layer a smooth crust of globular lime-granules, the inner layer membranous.

1. **D. subdictyospermum** Lister Mycetozoa, ed. 2, 101 (1911) (sub somewhat,  $\delta \iota \kappa \tau vo\nu$  net,  $\sigma \pi \epsilon \rho \mu a$  seed). Plasmodium? Sporangia crowded, subglobose or hemispherical, sessile, 0·3 to 0·5 mm. diam., snow-white, seated on a well-developed white hypothallus; sporangium-wall thick, fragile, composed of a smooth outer crust of lime-granules closely adhering to the delicate membranous inner layer. Columella hemispherical or subglobose, white. Capillitium consisting of somewhat rigid purplish sparingly-branched threads, anastomosing near the extremities. Spores 10 to 12  $\mu$  diam., purplish-brown, reticulated with raised ridges or with broken bands forming a border about 2  $\mu$  broad.—Chondrioderma subdictyospermum Rost. Mon., App. 16 (1876); Lister Mycetozoa, 77; Penzig Myx. Buit., 44. C. dealbatum Mass. Mon., 207 (1892).

Pl. 87.—d. sporangia (Venezuela); e. capillitium and spores; f. spores.

This species forms large colonies covering an area of one or two square inches. It is allied to *D. spumarioides*, but differs essentially in the reticulated spores. The type from Venezuela (B.M. 570), marked in Berkeley's herbarium 'Didymium dealbatum B. & C.' remained undescribed until Rostafinski published it as Chondrioderma subdictyospermum; in this specimen the spores are marked with ridges more or less combined into an incomplete net. In other gatherings the spores are regularly reticulated with raised bands.

Hab. On dead leaves and moss.—Ceylon, Java, Venezuela.

2. **D.** montanum Meylan in Bull. Soc. Vaud. Sc. Nat., liii. 454 (1921) (on mountains). Plasmodium white or pale yellow? Sporangia scattered or in groups, stalked, subglobose, flattened or umbilicate beneath, pearl- or pinkishgrey or nearly white, smooth or somewhat wrinkled, 0.6 to 0.8 mm. diam.; sporangium-wall of two often separating layers, the outer densely charged with lime-granules, the inner membranous, reddish-brown throughout or towards the base. Stalk pale or bright yellow-brown, slender or stout, enclosing

white lime deposits, 0·1 to 0·8 mm. high. Columella hemispherical or more usually globose, small, brownish-red, sometimes stalked. Capillitium consisting of slender purplish or hyaline threads, branched and anastomosing towards the extremities. Spores pale brownish-purple, faintly spinulose, 8 to 10  $\mu$  diam.—D. corrubrum Macbr. N. Am. Slime-Moulds, ed. 2, 140 (1922). Chondrioderma montanum Meylan in Bull. Soc. Bot. Genève, sér. 2, ii. 262 (1910).

Var. album G. Lister (white). Sporangia white or bluishwhite, stalks and columellae white or cream-white; capillitium colourless.—Chondrioderma radiatum var. album Torrend

Fl. Myx., 168 (1909).

Var. roseum Meylan in Bull. Soc. Vaud. Sc. Nat., lii. 450 (1919). Plasmodium red; sporangia and stalks pale pink; columella dull pink.

Pl. 207.—a, sporangia, two of which are broken and show the membranous inner wall; b, capillitium and spores with fragment of sporangium-wall; c, spore.

This species is closely allied to *D. radiatum* var. *umbilicatum*, under which it was included until M. Meylan recognized its claims to specific rank. It is distinguished by the sporangium-wall consisting of two layers, and by the spores being paler, smoother and smaller. *D. cor-rubrum*, a specimen of which from Iowa has courteously been sent us by Prof. Macbride, is a form of the present species with white wrinkled sporangium-wall and stalk, and dark red columella and inner sporangium-wall; in some of the sporangia a few spike-like processes connect the walls with the columella, such as occur sometimes in *D. radiatum* and other species of the genus when conditions of development have not been perfect.

Hab. On dead leaves, moss and twigs: apparently not unfrequent in the British Isles; recorded from Essex, Surrey, Devon, and Salop; also from North Germany, Norway, Switzerland, Moldavia, and Iowa: var. album from Dorset, France, and Portugal: var. roseum has been obtained

once in the Jura Mountains.

3. D. hemisphericum Hornem. Fl. Dan., xxxiii, 13 (1829). Plasmodium opaque white. Sporangia scattered, flat, discshaped on a central stalk, 1 to 1.25 mm. diam., rarely sessile and confluent, chalk-white; sporangium-wall of two layers on the flat upper surface, the outer a smooth crust composed of globular lime-granules 1 to  $3 \mu$  diam., easily separating and breaking away from a more persistent membranous inner layer; under surface rugose, thickened. Stalk ochraceous or brownish, 0.2 to 0.8 mm. long, 0.25 mm. thick, furrowed with wrinkles which are continued over the flat under side of the sporangium, densely calcareous, often seated on a white hypothallus. Columella consisting of the broad thickened base of the sporangium, flesh-red or flesh-brown, charged with calcareous deposits usually in the form of nodules and large rhomboidal crystals. Capillitium consisting of slender colourless threads, branched and anastomosing, or of violet-brown threads 1 to 2 \mu thick, sparingly branched except at the pale extremities. Spores pale violet-brown, almost smooth, 7 to 9  $\mu$  diam.—Macbr. N. Am. Slime-Moulds, ed. 2, 138. Reticularia hemispherica Bull. Champ., 93, t. 446, fig. 1 (1791), in part; Sow. Engl. Fung., t. 12. R. contorta Poiret in Lam. Encycl., vi. 182 (1804). Physarum depressum Schum. Enum. Pl. Saell., ii. 202 (1803). P. Michelii Corda Icon. Fung., v. 57, tab. iii, fig. 33 (1842). Didymium hemisphericum Fr. Syst. Myc., iii. 115 (1829), in part. D. Michelii Lib. Pl. Arduen. Exsic., fasc. ii. no. 180 (1832). Diderma depressum Fr. 1.c., 108? D. Michelii Morgan in Journ. Cinc. Soc. N. H., xvi. 153 (1894). Chondrioderma Michelii Rost. in Fuckel Symb. Myc., Nachtr., ii. 74 (1873); Rost. Mon., 172; Mass. Mon., 204; Lister Mycetozoa, 79. C. Friesianum Rost. 1.c., 172? C. hemisphericum Torrend Fl. Myx., 163 (1909).

Pl. 83.—a. sporangia (England); b. capillitium with fragment of sporangium-wall and spores; c. capillitium of stouter form; d. nodules of lime from the stalk; e. spore.

This species may usually be distinguished from *Diderma effusum* by the larger discoid sporangia having pale stalks, which are rarely entirely absent in any development. *D. depressum* Fr. is described as having regular orbicular sessile sporangia with a thick white fugaceous outer peridium; it was probably a sessile form of the present species, or possibly *D. effusum*.

Hab. On dead leaves and twigs: not uncommon in England and Scotland throughout the year; widely distributed throughout Europe, the United States and the tropics; recorded from Algeria, Cape Province, and Japan.

4. D. effusum Morg. in Journ. Cinc. Soc. Nat. Hist., xvi. 155 (1894) (non Link) (poured out). Plasmodium white. Sporangia sessile, gregarious or crowded, depressed, smooth, white or pale drab, either rounded, 0.7 mm. diam., or forming elongated and flat, simple or branching net-like or effused plasmodiocarps, sometimes 6 cm. long and 1 cm. or more broad; sporangium-wall of two layers, the outer a fragile crust of globular lime-granules, separating from the membranous colourless inner wall. Columella pulvinate, depressed, brownish flesh-coloured, enclosing white lime-granules. Capillitium consisting of delicate colourless or pale purplish threads, sparingly branched and anastomosing. Spores pale violetbrown, nearly smooth, 6 to 10  $\mu$  diam.—Macbr. N. Am. Slime-Moulds, ed. 2, 130. Physarum effusum Schwein. in Trans. Am. Phil. Soc., n.s. iv. 257 (1832). P. crustiforme Speg. in An. Mus. Nac. Buen. Airos, vi. 200 (1898-9). Didymium reticulatum Rost. in Fuckel Symb. Myc., Nachtr., ii. 73 (1873). Chondrioderma reticulatum Rost. Mon., 170 (1875); Mass. Mon., 216; Lister Mycetozoa, 79; Petch in Ann. Perad., iv. 344. C. Saundersii Berk. & Br. in litt.; Mass. Mon., 209 (1892). Diderma reticulatum Morg. l.c., 155; Macbr. l.c., ed. 1, 95.

Pl. 83.—f. orbicular and plasmodiocarp forms of sporangia (Philadelphia).

The name Diderma effusum was adopted by Morgan for this species after it had been shown by Dr. Rex to be similar to the Schweinitzian type of

Physarum effusum. Morgan's graphic description leaves no doubt that his specimens were the reticulate and effused form of the present species, which had been distributed under the name Chondrioderma reticulatum Rost. Diderma effusum is closely allied both to D. hemisphericum (q.v.) and to D. teslaceum; from the latter it is distinguished by the more frequent plasmodiocarp habit, the flatter sporangia and the absence of any rosy tinge in the sporangium-wall and columella. Ceylon gatherings, marked '75. Diderma depressum Fr.' (B.M. 514; K. 1438, 1439), showing flattened white plasmodiocarps with brownish flesh-coloured columella, must be referred to the present species; so also must the type of Chondrioderma Saundersii Berk. & Br. from Java (B.M. 1962), in which the flat plasmodiocarps are effused over the under side of pinnules of a species of Adiantum.

Hab. On dead leaves and twigs: not unfrequent in the British Isles in summer and autumn; widely distributed in temperate and tropical regions.

5. D. arboreum G. Lister & Petch in Journ. Bot., li. 2, t. 524, f. 2 (1913) (arboreal). Plasmodium? Sporangia scattered, discoid, sessile, rarely stalked, 0.5 to 0.7 mm, diam, or forming expanded and lobed, flattened plasmodiocarps 1 to 3 mm. diam., white, or purplish-grey from absence of lime-deposits; sporangium-wall membranous, with deposits of round or angular lime-granules either united to form a thin crust or sparsely distributed, often with scattered deposits of refuse matter. Stalk when present very short, dark brown. Columella low, convex, flesh-coloured, or reduced to a slight thickening of the sporangium-floor, with deposits of lime in the form of granules or small nodules, often mixed with refuse matter. Capillitium consisting of simple or branching and anastomosing colourless or purplish rather stout threads, often with membranous expansions at the axils. Spores very minutely and closely spinulose, pale purplish-grey, 10 to 15 \u03c4 diam. Chondrioderma Alexandrowiczii Rost, Mon., 169 (1875)?

Pl. 206.—a. Two discoid sporangia and a plasmodiocarp; b. spores and capillitium; showing attachment of threads to upper and lower sporangium-walls; c. irregular capillitiums; d. spore.

This inconspicuous species is probably often overlooked from the scattered sporangia appearing on moss and lichen on the bark of living trees; it has been noted by the Rev. W. Cran near Aberdeen and by Mr. K. Minakata in late summer and autumn in most years since 1910, and may be not uncommon. It is distinguished from D. effusum by the larger spores and coarser often irregular capillitium. The calcareous deposits are sometimes in the form of small irregular crystals instead of round granules, when the species defies the characters distinguishing the genus Diderma from Didymium. It is probable that the type of Chondrioderma Alexandrowiczii Rost., syn. Didymium chondrioderma de Bary & Rost. in Alex. Stroj. &c., 89 (1872), found on alder bark at Bielany, Poland, by Prof. Alexandrowicz, was the present species.

Hab. On moss, lichen and bark, on the trunks of living trees: recorded from Cornwall, Aberdeenshire, Moldavia, Ceylon, Malaya, and Japan.

6. **D. spumarioides** Fries Syst. Myc., iii. 104 (1829) (Spumaria, synonym for genus Mucilago). Plasmodium opaque white. Sporangia crowded, forming large colonies, globose, sessile, 0.5 to 1 mm. diam., smooth or rugose, white; often seated

on a strongly developed white hypothallus; sporangium-wall of two layers, the outer thick, fragile, composed of globular lime-granules 1 to 2  $\mu$  diam., more or less adhering to the membranous inner layer. Columella convex or hemispherical, white or pale flesh-coloured. Capillitium consisting of slender flexuose purplish threads, branching at an acute angle and anastomosing. Spores violet-brown, spinulose, 8 to 11  $\mu$  diam. —Morgan in Journ. Cinc. Soc. Nat. Hist., xvi. 151; Macbr. N. Am. Slime-Moulds, ed. 2, 132. Didymium spumarioides Fr. Symb. Gast., 20 (1818); Mass. Mon., 232. Reticularia sphaeroidalis Bull. Champ., 94, t. 446, fig. 2 (1791)? Spumaria physaroides Pers. Syn. Fung., 163 (1801)? Physarum sphaeroidale Chev. Fl. Paris, i. 339 (1826)? P. stromateum Link Handb., iii. 409 (1833). Carcerina spumarioides Fr. Summ. Veg. Scand., 451 (1849). Chondrioderma spumarioides Rost. Mon., 174 (1875); Lister Mycetozoa, 76. C. stromateum Rost. 1.c., App. 18 (1876). C. virgineum Mass. 1.c., 207 (1892). Diderma cinereum Morg. 1.c., 154 (1894); Macbr. 1.c., 138. D. stromateum Morg. 1.c., 152 (1894).

Pl. 84.—a, sporangia (England) ; b, capillitium and spores with fragment of sporangium-wall ; c, spore.

This species is closely allied to *D. globosum* with which it is connected by intermediate forms; it differs in having the layers of the sporangium-wall more closely connected and in the smaller smoother spores. The latter, being a microscopic character, could not be observed by the earlier authors, who probably confused the two species. The type of *C. virgineum* Mass. from Hampstead (K. 560) is a form of *D. spumarioides* without hypothallus; the capillitium in some sporangia is normal, in others there are the expansions described by Massee. The type of *C. stromateum* Rost., from Lochem (*leg.* Spree, Rab. Fung. Eur., no. 432, B.M. 515), does not present any character by which it can be separated from the present species. In gatherings made by Mr. Petch in Ceylon the mature sporangia have their walls cracked into concave polygonal areolæ, whose edges form polygonal ridges (see Petch in Ann. Perad., iv. 343); a similar mode of dehiscence occurs in a gathering made by Mr. A. F. Blakeslee in Venezuela (B.M. 2391); in other respects these specimens are typical of the present species.

Hab. On dead leaves: abundant in the British Isles and, apparently, throughout Europe, the United States and the southern region of Canada; widely distributed elsewhere, being recorded from Ceylon, Japan, the

West Indies, Bermuda, and South Chili.

7. **D.** globosum Pers. in Roemer N. Mag. Bot., i. 89, t. iv, figs. 4, 5 (1794). Plasmodium white. Sporangia subglobose, sessile, crowded and often forming large colonies, 0.5 to 0.8 mm. diam., rarely forming plasmodiocarps, smooth, white or cream-coloured; usually seated on a strongly developed white or cream-coloured hypothallus; sporangium-wall of two layers, the outer eggshell-like, composed of globular lime-granules 1 to  $2\,\mu$  diam., often separating widely from the membranous inner layer. Columella hemispherical or subglobose, usually minute, white or pale flesh-coloured.

Capillitium consisting of slender irregularly branched and anastomosing pale purplish threads, often with irregular expansions towards the base enclosing a few lime-granules. Spores dark purplish-brown, spinulose, 10 to 14 µ diam.— Macbr. N. Am. Slime-Moulds, ed. 2, 134. D. crustaceum Peck in Rep. N. York Mus., xxvi. 74 (1874); Macbride l.c., 135. Didymium candidum Schrad. Nov. Pl. Gen., 25 (1797)? D. globosum Chev. Fl. Paris, i. 334 (1826)? Reticularia globosa Poiret in Lam. Encycl., vi. 182 (1804). Cionium globosum Spreng, Syst. Orb. Veg., iv. 529 (1827). Chondrioderma globosum Rost. Mon., 180 (1875); Mass. Mon., 206; Lister Mycetozoa, 78. C. affine Rost. Mon. l.c., 18 (1876); Mass. l.c., 210. C. similars Rost. l.c., 20; Mass. l.c., 209. C. crustaceum Berlese in Sacc. Syll., vii. 373 (1888); Mass. 1.c., 215. C. frustulosum Pat. in Bull. Herb. Boiss., iii. 61 (1895)?

Pl. 85.-a. sporangia seated on a stout hypothallus (Poland); b. capillitium and

spores with fragment of sporangium-wall; c. spore.

Rostafinski describes the spores of Chondrioderma globosum as 'pale violet, 8 µ diam.', but the specimen from Warsaw in the Strasburg Herbarium marked with this name in his handwriting (referred to Rost. Mon., 180) has dark rough spores, 11 to 13 μ diam. Whether Rostafinski had seen other specimens corresponding with his description remains uncertain; such forms have been occasionally met with in the United States (Macbr. I.c., 98), and appear to lie on the border line between D. globosum and D. spumarioides. The type of C. affine Rost., also from Warsaw, is similar in all respects to the Warsaw gathering of D. globosum above referred to.

Hab. On dead leaves and twigs: recorded in the British Isles from Norfolk, Wiltshire, and North Wales; widely distributed in Europe, frequent

in the United States; recorded also from British Columbia.

8. D. alpinum Meylan in Bull. Soc. Vaud. Sc. Nat., li. 261 (1917). Plasmodium white. Sporangia crowded, hemispherical, sessile, 0.7 to 1 mm. diam., or usually forming more or less elongated plasmodiocarps, seated on a white hypothallus; outer layer of the wall smooth, eggshell-like, the inner membranous, flesh-coloured. Columella convex, often rugged, ochraceous flesh-coloured. Capillitium consisting of rather stout colourless or purplish threads, branched and anastomosing, straight or flexuose. Spores brownish-purple, distinetly spinulose, 10 to 12  $\mu$  diam.—D. globosum var. alpinum Meylan in Ann. Conserv. Bot. Genève (1913), 310.

Although closely allied to D. globosum, this alpine species is found to differ constantly in the plasmodiocarp habit and in the warm-ochraceous colour of the inner wall and columella. The hypothallus is usually well developed, and contains deposits of lime in the form of small round granules or of coarse crystalline nodules.

Hab. On turf or herbaceous stems near melting snow: abundant in spring on the Swiss alps.

9. D. niveum Macbr. N. Am. Slime-Moulds, 100 (1899) (belonging to snow). Plasmodium white. Sporangia crowded, subglobose, or hemispherical, sessile, 0.7 to 1.8 mm. diam., smooth, white, sometimes seated on a white hypothallus; sporangium-wall of two layers, the outer densely charged with white lime-granules, separating from the more persistent inner layer, which is membranous and often iridescent and veined with seanty deposits of lime above, cartilaginous and orange below. Columella broad, convex, or hemispherical, orange or buff. Capillitium of branching and anastomosing rather stout purple threads with pale extremities, sometimes intermixed with more delicate threads, often beaded with wart-like thickenings. Spores purple-brown, minutely spinulose, 9 to 13  $\mu$  diam.—Chondrioderma niveum Rost. Mon., 170 (1875); Mass. Mon., 206; Lister Mycetozoa, 80. C. physaroides Rost. l.c.; Mass. l.c., 214. C. albescens Mass. l.c., 209 (1892). Diderma albescens Phill. in Grev., v. 114 (1877).

Pl. 89.—a, sporangia (Vosges); b. capillitium and spores with fragment of sporangium-wall; c. spore.

This species is extremely abundant in the spring in alpine situations, forming conspicuous white colonies on turf, dwarf willows or stones along the edge of patches of melting snow, and it is beneath the snow that the plasmodium creeps and feeds. Sometimes the outer calcareous layer is absent in some sporangia of a colony, when instead of being white they are dark glossy brown. In such forms the usual straight capillitium threads may be represented in part or entirely by a close network of almost colourless threads, with wide membranous expansions in all the axils; similar abnormal capillitium occurs in Lepidoderma Carestianum var. granuliferum and Lamproderma atrosporum var. debile. The type of Chondrioderma physaroides Rost. gathered by A. de Candolle 'on mountain land, close to perpetual snow', is now in the Geneva Museum; it is the typical form of the present species; so also is Diderma albescens Phill., gathered by Harkness on the Blue Cañon, California. Stout forms of D. niveum seem to merge into D. Lyallii, but the former can usually be distinguished by the deep orange inner sporangium-wall and by the spores being rather smaller and less coarsely warted.

Hab. On turf, twigs, &c., in alpine regions.—Norway, Sweden, Germany,

Tyrol, Switzerland, France, California.

10. **D. Lyallii** Macbr. N. Am. Slime-Moulds, 99 (1899) (Dr. Lyall). Plasmodium white. Sporangia crowded, subglobose or obliquely ovoid, sessile or shortly stalked, 1 to 1.5 mm. diam., white, cream-white or mottled with flesh-coloured spots, smooth or somewhat wrinkled, usually seated on an abundant white hypothallus; sporangium-wall of two layers, the outer with dense calcareous deposits, separating from the membranous inner layer, which has scanty deposits of lime-granules and is pinkish flesh-coloured. Stalk short, stout, furrowed, white or ochraceous. Columella hemispherical, globose, clavate or ligulate, cream-white or flesh-coloured. Capillitium consisting of dark purple or colourless, straight or flexuose threads, branching and anastomosing. Spores dark brownish-purple rather coarsely warted, 10 to 15  $\mu$  diam.

-D. niveum Rost. var. Lyallii Lister Mycetozoa, ed. 2, 105 (1911); R. E. Fries in Svensk Bot. Tidskr., vi. 750. Chondrioderma fallax Rost. Mon., 171 (1875)? C. Lyallii Mass. Mon., 201 (1892); Lister l.c., ed. 1, 81.

Pl. 90.-a. sporangia (Switzerland); b. capillitium and spores with fragment of sporangium-wall; c. spore.

The type of this species from Fort Colville in the Rocky Mountains, Washington Territory, was collected by Dr. Lyall, surgeon to the Oregon Boundary Commission in 1861 and is in the Kew Herbarium. Since that date it is found that D. Lyallii is widely distributed and not uncommon in alpine regions. It occurs on recently exposed turf close to melting snow, and is often associated with D. niveum and Lepidoderma Carestianum. Early in the season, masses of the grey convoluted sclerotium, an inch or more in diameter, looking like small worm-casts, and belonging apparently to the present species, may be seen lying loose about the turf; the walls of the sclerotium are almost black, but are powdered with glassy calcareous scales, which produce a general grey effect. Occasionally the lime-granules in the sporangium-wall are replaced by crystalline plates, which give a grey colour to the sporangia. The type of Chondrioderma fallax Rost. from the Tyrol is not in the Strasburg collection but from Rostafinski's description it may have been the present species.

Hab. On turf near snow in alpine regions.—Sweden, France, Switzerland,

Tyrol, mountains of the west Pacific region, South Chili.

11. D. deplanatum Fries Syst. Myc., iii. 110 (1829) (level). Plasmodium white. Sporangia scattered or in small groups, pulvinate, sessile, 1 mm. diam., often forming curved or ring-shaped plasmodiocarps, white or cream-coloured; outer sporangium-wall a smooth rather thick brittle crust of limegranules; inner wall membranous, iridescent, deep orange below. Columella hardly developed or broadly convex, orange. Capillitium consisting of dark purplish simple and branched often warted threads. Spores purplish-brown, minutely spinulose, 9 to 10 \mu. D. niveum var. deplanatum Lister Mycetozoa, ed. 2, 105 (1911). D. contortum Hoffm. Fl. Crypt. Germ., iii, tab. 9, fig. 2a (1795)? Leocarpus deplanatus Fr. Summ. Veg. Scand., 450 (1849). Chondrioderma deplanatum Rost. Mon., App. 17 (1876) in part. C. mutabile Schroeter in Cohn Krypt. Fl. Schles., iii, pt. 1, 123 (1885)?

Pl. 89.—d. ring-shaped plasmodiocarp, the sporangium-wall partly broken away;

This form, placed as a variety of D. niveum in the previous editions of the present work, proves to be a constant species, distinguished by the scattered plasmodiocarp habit and the absence of columella. The specimen in Berkeley's collection from Linlithgow named by him Diderma cyanescens Fr., and by Rostafinski Chondrioderma niveum (K. 1435), is D. deplanatum, having the lower part of the inner wall and flat base orange. D. contortum Hoffm, is cited by Fries as a synonym for D. deplanatum, but it is somewhat doubtful from the figure and description if they refer to the present species or to a nearly sessile form of D. hemisphericum.

Hab. On dead leaves and twigs: frequent in Great Britain; recorded also from the west of Ireland, Denmark, Sweden, Germany, and Portugal.

12. **D. testaceum** Pers. Syn. Fung., 167 (1801) (of tiles, from the reddish sporangia). Plasmodium yellowish-buff (fide Torrend). Sporangia sessile, subglobose, depressed on a broad base, sometimes confluent, 0·8 mm. diam., smooth, dull flesh-coloured or pale pinkish, often becoming bleached; sporangium-wall of two layers, the outer thin, brittle, eggshell-like, composed of globular lime-granules, separating freely from the more persistent pinkish-grey membranous inner layer. Columella large, convex or hemispherical, together with the base of the sporangium flesh-coloured or reddish-brown. Capillitium consisting of delicate pale purplish branching flexuose threads. Spores pale violet-brown, almost smooth, 7 to 10 μ diam.—Fr. Syst. Myc., iii. 107; Macbr. N. Am. Slime-Moulds, ed. 2, 137. Didymium testaceum Schrad. Nov. Pl. Gen., 25, tab. v, figs. 1, 2 (1797). Diderma cubense Berk. & Curt. in Journ. Linn. Soc., x. 347 (1869). D. Mariae-Wilsoni Clinton in Rep. N. York Mus., xxvi. 74 (1874). D. sublateritium Berk. & Br. in Journ. Linn. Soc., xiv. 82 (1873). Cionium testaceum Spreng. Syst. Veg., iv. 529 (1827). Chondrioderma testaceum Rost. Versuch, 13 (1873); Rost. Mon., 179; Mass. Mon., 210; Lister Mycetozoa, 78. C. sublateritium Rost. 1c., App. 19 (1876); Mass. 1.c., 211. C. cubense Rost. 1 c.

Pl. 87.—a. sporangia (Poland); b. capillitium and spores with fragment of sporangium-wall; c. spore.

The type of *Diderma sublateritium* Berk. & Br., from Ceylon (K. 1454), is more rufous in colour than is usual in the present species, though not so deep in tone as a specimen from South Carolina (B.M. 520); the capillitium and spores are typical of *D. testaceum* of which it is clearly a form.

Hab. On dead leaves and twigs, appearing in summer and autumn in England: not common; recorded from Devon, Wiltshire, Worcestershire, Hertfordshire, Bedfordshire, and Norfolk; in Europe recorded from France, Germany, Poland, Moldavia, and Portugal; also from Ceylon, Japan, and the West Indies; in the United States it is widely distributed from east to west.

13. **D.** simplex Lister Mycetozoa, ed. 2, 107 (1911) (simple). Plasmodium orange-brown. Sporangia crowded or somewhat scattered, sessile, subglobose, hemispherical and often depressed, 0·3 to 0·7 mm. diam., or forming short curved plasmodiocarps, smooth or rugulose, ochraceous, reddish claycoloured or bright chocolate-brown, sometimes seated on a well-developed hypothallus; sporangium-wall single, membranous, with abundant deposits of coloured lime-granules. Columella indefinite and rugose, or convex. Capillitium consisting of slender colourless or dark branching threads, often with expansions at the base containing lime-granules. Spores brownish-violet, minutely warted, 8 to 11  $\mu$  diam.—Macbr. N. Am. Slime-Moulds, ed. 2, 133. Chondrioderma simplex Schroet. in Cohn Krypt. Fl. Schles., iii. pt. 1, 123 (1885); Lister in Journ.

Bot., xxxix. 85, t. 419, fig. 1a-d. C. Puiggari Speg. in Bot. Acad. Nac. Cienc. Cord., xi. 475 (1889)?

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Var. echinulatum Meylan in Bull. Soc. Vaud. Sc. Nat., lii. 450 (1919) (echinus hedgehog). Sporangia lemon- or bright yellow; columella sometimes hemispherical, yellow.

Pl. 88.—a. sporangia (Scotland); b. capillitium and spores with portions of the upper sporangium-wall and of the base of the sporangium; c. spore; d. sporangia (Philadelphia).

The colour of the sporangia varies much in different gatherings. The type of var. echinulatum, on Sphagnum and Polytrichum from Le Suchet, Jura, 1400 m. alt., is of a bright yellow colour, with capillitium partly purplish, partly colourless, and with spores more strongly spinulose than in the typical form. A specimen on moss, collected on Bartlett Mountain, New Hampshire, by Prof. Thaxter (B.M. 2415) is similar except that the sporangia are of a more lemon-yellow colour, and many but not all have a well-developed yellow hemispherical hollow columella.

Hab. On moss, dead leaves or heather on moorland.—Sussex, Surrey, Norfolk, Yorks, North Wales, Aberdeenshire; France, Germany, Moldavia, New Jersey, Pennsylvania, North Carolina, South Chili: var. echinulatum

is recorded from the Jura Mountains and New Hampshire.

Subgenus 2.—Leangium (λείος smooth, ἄγγος vessel). Sporangia stalked or sessile; sporangium-wall often dehiscing in revolute lobes from the globose mass of spores, and consisting of two closely connected layers, the outer layer cartilaginous, more or less charged with included lime-granules, the inner membranous.

14. **D. Sauteri** Maebr. N. Am. Slime-Moulds, 103 (1899) (Dr. Sauter). Plasmodium opaque white. Sporangia sessile, somewhat clustered, subglobose, depressed, 0·7 to 1 mm. diam., smooth, pale pinkish- or brownish-red; sporangium-wall of two layers, the outer cartilaginous, thin, brittle, glossy, charged with innate lime-granules, separating from the membranous inner layer. Columella hardly evident, a rugose thickening of the brownish-red base of the sporangium. Capillitium consisting of rather scanty, flaccid, sparingly branched colourless or pale violet threads, 2 to 4  $\mu$  broad, persistent at the base. Spores dark violet-brown, spinulose, 10 to 16  $\mu$  diam.— Chondrioderma Sauteri Rost. Mon., 181 (1875); Mass. Mon., 217; Lister Mycetozoa, 83; Torrend Fl. Myx., 166. C. aculeatum Rex in Proc. Acad. Nat. Sci. Phil., 1891, 390.

Pl. 95,—a, sporangia (Portugal); b, sporangia (Salzburg, Tyrol); c, spores and capillitium, with fragments of upper sporangium-wall and columelia; d, spore.

This rare species appears to be nearly allied to *D. ochraceum*, from which it differs in the colour of the plasmodium, redder sporangia, colourless capillitium and larger rougher spores. The specimen in the Strasburg collection originally labelled '*Diderma deplanatum*, ex Herb. Sauter, ad muscos in montibus Salz.', is evidently Rostafinski's type of *Chondrioderma Sauteri*; it is well described by him as 'of coffee-and-milk colour, the outer wall brittle, separating from the inner, which is membranous and colourless'. The species described by Dr. Rex as *Chondrioderma aculeatum* (B.M. slide) is similar in all respects except that the capillitium has pale

and purplish threads intermixed. A specimen in Greville's coll. in the Edinburgh Herb. marked 'Diderma? Appin. Carm.' is the same form and probably part of the same gathering as K. 403, named 'Diderma melaleucum Carm.', with a descriptive note stating that it was gathered in Scotland by Captain Carmichael; it differs from the Salzburg and American gatherings in the rather darker and larger sporangia, and in the broader, almost simple threads of the more scanty capillitium.

Hab. On dead wood and moss.—Argyllshire, Tyrol, Moldavia, New

York State.

15. D. ochraceum G. F. Hoffm. Deutsch. Fl. Crypt., t. 9, fig. 2 b (1795) (ἀχρός yellow earth). Plasmodium lemon-yellow. Sporangia solitary or in small clusters, sessile, hemispherical, 0.7 to 1 mm. diam., often forming curved and sometimes ringshaped plasmodiocarps, ochraceous, rarely 'light red'; outer sporangium-wall somewhat cartilaginous, with abundant deposits of angular or round vellow lime-granules, adhering to or free from the firm membranous yellow inner wall. Columella indefinite. Capillitium consisting of abundant simple or branching purple-brown threads, often hyaline at the base. Spores purplish-grey, minutely spinulose, 9 to 11  $\mu$ .— Reticularia ochracea Poir. in Lam. Encycl. vi, 182 (1804). Chondrioderma ochraceum Schroet, in Cohn Krypt, Fl. Schles. iii. pt. 1, 124 (1885); Mass. Mon., 216; Lister Mycetozoa, 89, & in Journ. Bot., xxxix. 88, tab. 419, fig. 3a, and xliii. 150; Torrend Fl. Myx., 166.

Pl. 96.—a. sporangia (N. Wales); b. spores and capillitium showing attachment of threads to sporangium-wall; c. spore.

It appears probable that Hoffmann's type of the present species is represented by an unripe gathering marked 'Diderma ochraceum' in Persoon's collection in the Leyden Herbarium. Fries writes that he had examined the type, but could not make out if the capillitium and columella were present or absent (Syst. Myc., iii. 111); he refers it doubtfully to D. granulatum (Schum.) Fr. Rostafinski gives both these names as synonyms for Physarum conglomeratum (Fr.) Rost., but Hoffmann's figure of the scattered sporangia, and his description of their being often traversed by the moss leaves on which they occur, are entirely characteristic of the present species. The appropriate specific name ochraceum appears to have been adopted independently by Schroeter for his Silesian gathering. D. ochraceum has repeatedly been found in company with Lepidoderma tigrinum (namely, in N. Wales, the Vosges Mts., Japan, and New England), a species which it resembles in capillitium and spores. Specimens of L. tigrinum have been found with the characteristic crystalline discs of the sporangium-wall in part replaced by angular lime-granules similar to those met with in D. ochraceum, and possibly we may have here varying forms of the same species. Repeated observations, however, made in a wooded ravine in North Wales, where both forms were developing daily for about a week, failed to show any connecting links; the Lepidoderma had always a dark orange stalk and spongy hypothallus, while the Diderma had, as constantly, sessile sporangia and no hypothallus; the former also matured from orange and the latter from lemon-yellow plasmodium. The two forms must be regarded at present as distinct though nearly allied species. Amongst numerous gatherings of typical D. ochraceum from North Wales, groups of

sporangia were found either bright or dull red-brown in colour, and with spores measuring 11 to  $13\,\mu$  diam.; they differ from the type of *Chondrio-derma Sauteri* Rost. only in the capillitium being purple-brown instead of colourless.

Hab. On moss and liverworts, on wet rocks.—Somerset, Northumberland, North Wales, Elginshire, and Aberdeenshire, Germany, Switzerland, Vosges Mountains, Moldavia, Japan, New England.

16. D. Trevelyani Fr. Syst. Myc., iii. 105 (1829) (W. C. Trevelyan (1797-1879)). Plasmodium pale yellow-brown. Sporangia scattered or clustered, globose or subellipsoid, 1 to 1.5 mm. diam., sessile or shortly stalked, rarely forming plasmodiocarps, smooth or angular, reddish or orange-brown; sporangiumwall splitting in unequal revolute petal-like lobes, white and glossy on the inner side: of three closely connected layers, the outer one cartilaginous, brown; the inner delicately membranous, giving attachment to the threads of the capillitium; the middle layer composed of coarse irregular crystals of lime. Stalk furrowed, reddish-brown, 0.1 to 0.5 mm, high, 0·1 to 0·15 mm. thick. Columella subglobose, minute, usually absent. Capillitium profuse, purple or purplish-brown, somewhat rigid, either forming a network with dark bead-like thickenings at the nodes and on the threads, or slender, branched, with few thickenings. Spores dark violet-brown, spinulose with a paler area of dehiscence, 10 to 13 \mu diam.— Macbr. N. Am. Slime-Moulds, ed. 2, 142. Leangium Trevelyani Grev. Scot. Crypt. Fl., tab. 132 (1825). Polyschismium Trevelyani Corda Icon. Fung., v. 20 (1842). Chondrioderma Trevelyani Rost. Mon., 182 (1875); Mass. Mon., 202; Lister Mycetozoa, 82. C. Oerstedtii Rost. l.c., 184, figs. 154, 157; Mass. l.c., 203. C. geasteroides Phill. in Mass., l.c., 201 (1892). Diderma geasteroides Phill. in Grev., v. 113 (1877). D. laciniatum Phill., l.c. Lepidoderma obovatum Mass., l.c., 254?

Var. nivale Meylan in Bull. Soc. Vaud. Sc. Nat., l. 189 (1914) (nix snow). Sporangia rugose, orange or brown, often veined with white, bursting irregularly, usually sessile, often forming plasmodiocarps, columella convex, hemispherical or sub-

globose, small or large, or often wanting.

Pl. 91.—a, expanded sporangia (California; type of D, geasteroides); b, entire sporangia (England); c, capillitium and spores with fragment of sporangium-wall; d, spore,

The crystalline middle layer of the sporangium-wall separates this from all other species of the Leangium group. The type of D. Trevelyani described and figured under the name of Leangium Trevelyani Grev., is in the Edinburgh Herbarium; the sporangia were gathered by W. C. Trevelyan, who also sent a specimen to Sowerby, now in the Kew collection named Diderma Trevelyani (K. 1478). The specimen from Jedburgh (K. 1477), referred to by Rostafinski as Chondrioderma Oerstedtii, has the capillitium and the structure of the sporangium similar to Greville's type of D. Trevelyani; these characters are also present in the types of D. geusteroides Phill., and D. laciniatum Phill. from California. It seems probable that the type of Lepidoderma

obovatum Mass. is a gathering of the present species made by L. Romell at Kumla Station, Sweden, in August, 1885 (see Romell Fung. Exsic. no. 100, marked provisionally 'Didymium subcastaneum', K. 459, B.M. 1783); Massee's description agrees with the specimen in all respects; he states that the patches of lime are innate in the sporangium-wall; this feature is characteristic of the genus Diderma rather than of Lepidoderma. In extensive developments of var. nivale, found amongst grass on the upper pastures of the Swiss Alps, most of the sporangia are of the usual character having a smooth pearly basal inner wall and showing no trace of columella, others have a small, often eccentric columella, while others again have a large subglobose columella. Associated with normal sporangia broad plasmodiocarps sometimes occur.

Hab. On dead leaves, moss, turf, &c.—Malvern, Worcestershire in April, 1914; recorded also from Leicestershire, Warwickshire, Monmouthshire, Scotland, France, Switzerland, Sweden, Germany, Colorado, California,

South Chili: var. nivale abundant on the Swiss Alps.

17. D. floriforme Pers. in Roemer N. Mag. Bot., i. 89 (1794) (flos flower, forma shape). Plasmodium greyish-white. Total height 1 to 2 mm. Sporangia crowded, often forming large colonies, globose, stalked, erect, smooth, 0.8 mm. diam., varying from greyish-white to ochraceous-brown; sporangiumwall splitting into revolute petal-like lobes, pale brown on the inner side, cartilaginous, opaque, with a closely adhering membranous inner layer. Stalks cylindrical, furrowed, 0.5 to 1 mm. long, 0.15 mm. thick, ochraceous-brown, often connected below by a well-developed hypothallus. Columella clavate or hemispherical, brown, densely calcareous. Capillitium consisting of slender sparingly branching threads with scattered bead-like thickenings, thicker and anastomosing at the base, dark violet-brown. Spores red violet-brown, paler on one side, marked with scattered obtuse warts, 8 to 11 \(\mu\) diam.—Macbr. N. Am. Slime-Moulds, ed. 2, 143. Sphaerocarpus floriformis Bull. Champ., 142, t. 371 (1791). Stemonitis floriformis Gmel. Syst. Nat., 1469 (1791). Lycoperdon floriforme Wither. Br. Pl. ed. 4, iv. 379 (1801). Didymium floriforme Schrad. Nov. Gen. Pl., 25 (1797). Diderma spurium Schum. Enum. Pl. Saell., ii. 197 (1803). D. lepidotum Fr. Syst. Myc., iii. 100 (1829). Reticularia floriformis Poiret in Lam. Encycl., vi. 182 (1804). Leangium floriforme Link in Mag. Ges. Nat. Fr. Berl., iii. 26 (1809). L. lepidotum Ditm. in Sturm Deutsch. Fl., Pilze, ii. 43, t. 21 (1814). Cionium floriforme Spreng. Syst. Orb. Veg., iv. 529 (1827). C. lepidotum Spreng. 1.c. Chondrioderma floriforme Rost. Mon., 184 (1875); Mass. Mon., 198; Lister Mycetozoa, 85.

Pl. 92.—a. sporangia before dehiscence (England); b. sporangia after dehiscence; c. sporangia expanded and showing clavate columellae; d. capillitium and spores; e. spore.

The purplish-red spores with strong scattered warts distinguish this species from all forms of *D. radiatum*. Almost limeless developments occur with purple-brown sporangia on dark slender stalks; in other growths the

calcareous matter in both the sporangium-wall and in the stalk is partly

in the form of crystalline discs.

Hab. On dead wood and twigs, not uncommon in the British Isles in autumn and winter.—Essex, Middlesex, Kent, Surrey, Hertfordshire, Bedfordshire, Norfolk, Devon, Somerset, Salop, County Dublin; widely distributed in North Temperate regions.

18. D. radiatum Morgan in Journ. Cinc. Soc. Nat. Hist., xvi. 151 (1894). Plasmodium white or pale yellow. Sporangia scattered or crowded, subglobose or hemispherical and depressed, flattened or umbilicate beneath, stalked or sessile, smooth or somewhat wrinkled and rimose, 0.5 to 1.2 mm. diam., pale grey, brownish or red-brown, often mottled or areolated with pale lines of dehiscence; sporangium-wall dehiscing in a stellate manner by revolute lobes, white or pale brown on the inner side; the outer layer cartilaginous, with granular deposits of lime, closely connected with the membranous inner layer. Stalk ochraceous or reddish-brown, 0.2 to 0.6 mm. high, usually short and stout, enclosing white lime deposits. Columella hemispherical or subglobose, white or cream-coloured, densely calcareous. Capillitium abundant, dark violet-brown, radiating from the columella in somewhat rigid threads, sparingly branched except at the colourless extremities, rarely pale, slender and flexuose. Spores dark violet-brown, closely and minutely spinulose, 9 to  $12 \mu$  diam. —Macbr. N. Am. Slime-Moulds, ed. 2, 141. Lycoperdon radiatum L. Sp. Pl., ed. 2, 1654 (1763). Didymium stellare Schrad. Nov. Pl. Gen., 21, t. v. figs. 3, 4 (1797). D. Geaster Link in Mag. Ges. Nat. Fr. Berl., vii. 42 (1815). D. complanatum Fuckel Symb. Myc., 341 (1869). Diderma stellare Pers. Syn. Fung., 164 (1801); Fries Syst. Myc., iii. 98 (1829). Leangium stellare Link I.c., iii. 26 (1809). Cionium stellare Spreng. Syst. Orb. Veg., iv. 529 (1827). Chondrioderma radiatum Rost. Mon., 182 (1875); Mass. Mon., 200; Lister Mycetozoa, 83.

Var. umbilicatum Meyl. in Ann. Cons. Bot. Genève (1913), 312 (having a navel-like hollow). Sporangia pearl-white or drab, dehiseing irregularly.—Diderma umbilicatum Pers. 1.e., 165; Fr. 1.e., 99. D. crassipes Schum. Enum. Pl. Saell., ii. 196 (1803). D. Carmichaelianum Berk. & Sm. Engl. Fl., v. pt. ii. 311 (1836). D. concinnum Berk. & Curt. in Grev., ii. 52 (1873), see Journ. Bot., xxxv. 212. Reticularia umbilicata Poiret in Lam. Encycl., 183 (1804). Cionium umbilicatum Spreng. Syst. Veg., iv. 529 (1827). Chondrioderma Carmichaelianum Cooke Myx. Brit., 42 (1877); Mass. Mon., 202, in part.

Var. rubrum Rönn in Schr. Naturwiss. Ver. Schl.-Holst., xv. 59 (1911) (red). Plasmodium coral red; sporangia greyish-pink, dehiscing in petal-like lobes; lime in stalk and columella pink.

Pl. 93.—a, sporangia of var. umbilicatum (Devon); b, sporangia dehiscing irregularly and showing the hemispherical columella; c, capillitium and spores with fragment of the sporangium-wall; d, spore,

Pl. 94.—a. sporangia of typical form with walls dehiscing in lobes (Northumberland) ; b. capillitium and spores,

This variable species presents two well-marked forms. One, represented by the type of Lycoperdon radiatum in the Linnean Herbarium, London, has brown often mottled sporangia whose walls dehisce in a stellate manner (fig. 94a). The second, var. umbilicatum, has pale grey or drab sporangia that dehisce irregularly (fig. 93a); this is the commonest form in the British Isles, and was described by Persoon as a distinct species, D. umbilicatum, but gatherings of intermediate character frequently occur. Sometimes the lime is only partially present, forming a white cap to a dark sporangium, or the sporangia may be entirely brown with little or no lime in the wall. Very closely allied to var. umbilicatum is D. montanum, q.v. The plasmodium is usually pale yellow or almost white, but the var. rubrum. found by Dr. H. Rönn in the neighbourhood of Kiel, has coral-red plasmodium. The specimen in Berkeley's herbarium named Diderma Carmichaelianum, K. 354, is a sessile form of var. umbilicatum; no note as to locality is given; it agrees perfectly, however, with Berkeley's description of D. Carmichaelianum, and is probably his type from Appin, N.B. Rostafinski has marked the label 'Chondrioderma radiatum'.

The type of Chondrioderma Stahlii Rost, from near Strasburg does not appear in the quoted collections. It is described as follows:—Sporangia globose, brownish, glossy; sporangium-wall with scanty deposits of limegranules, dehiscing irregularly; columella none, stalk brown, shining; the capillitium consisting of dull violet, simple or branching threads 1.2 to  $2.3 \mu$  diam.; the spores pale violet, faintly warted,  $9.2 \mu$  diam. Possibly this may be a form of D. radiatum, the columella of which is sometimes

inconspicuous.

Hab. On dead leaves and twigs: the typical form widely distributed in Europe and the United States, rare in Britain: var. umbilicatum not uncommon in Great Britain in autumn and winter; widely distributed in Europe: recorded also from N. India, New South Wales, Japan, and from many of the United States: var. rubrum N. Germany.

19. D. roanense Macbr. N. Am. Slime-Moulds, 104 (1899) (Roan Mountain, Tennessee). Plasmodium? Sporangia scattered, stalked, hemispherical, depressed or discoidal, 0.8 to 1.2 mm. diam., mottled red-brown, or dark umber, with paler lines of dehiscence; sporangium-wall dehiscing irregularly or in a somewhat stellate manner, consisting of two layers, the outer cartilaginous, brown on the outer white on the inner side, more or less adhering to the membranous inner layer. Stalk rather slender, black, furrowed, 0.1 to 0.7 mm. high. Columella flat, discoidal, ochraceous-brown. Capillitium consisting of slender simple or branched colourless threads. purplish-brown, spinulose, 10 to 14 μ diam.—Chondrioderma roanense Rex in Proc. Ac. Nat. Sci. Phil. 1893, 368.

Pl. 94.—c. sporangia (Tennessee); d. capillitium and spores with fragment of sporangium-wall.

Allied to D. radiatum, from which it is distinguished by the discoid shape of the sporangia and the black stalks. Intermediate forms apparently connecting the two species have been gathered by Dr. Sturgis and Prof. Bethel in Colorado.

Hab. On dead wood.—Maine, New Hampshire, Tennessee, Colorado.

20. D. asteroides Lister Mycetozoa, ed. 2, 113 (1911) (ἀστήρ star). Plasmodium cream-yellow to bright orange. Sporangia scattered or crowded, hemispherical or somewhat conical, 0.6 to 0.8 mm. high, sessile, seldom either shortly stalked or forming plasmodiocarps, purplish-brown, bright chocolate- or pinkish-brown, often mottled with darker spots or marked with numerous darker lines radiating from near the apex to the base of the sporangium; sporangium-wall dehiscing in a stellate manner into from eight to twenty reflexed lobes, snowwhite on the inner side, the outer layer brown, cartilaginous, with abundant deposits of lime on the inner side, usually connected with the membranous inner layer. Stalk stout, white, filled with lime-granules, 0.2 mm. high, often arising from a white hypothallus. Columella hemispherical, or subglobose and depressed, white or cream-coloured. Capillitium of slender simple or anastomosing colourless or purplish threads. Spores purple-brown, minutely warted, 9 to 12 µ diam.—Macbr. N. Am. Slime-Moulds, ed. 2, 143. Chondrioderma asteroides Lister in Journ. Bot., xl. 209, tab. 438, fig. 1 a-c (1902); Torrend Fl. Myx., 166.

Pl. 97.—a. sporangia (La Mortola, Italy); b. capillitium and spores with fragment of sporangium-wall; c. spore.

A constant form, closely allied to D. radiatum differing in the dark, sessile, and usually rather conical sporangia. In Sept. 1912 it appeared in great profusion on deep beds of holly leaves near Cawdor, N.B. Gatherings made by Dr. Sturgis on Chevenne Mt., Colorado, differ from the type only in the more globose less conical shape of the sporangia. M. Meylan describes a form from the Jura Mountains in which the sporangium-wall is yellow on the inner side, and which he names var. luteum (Bull. Soc. Vaud. Sc. Nat., liii. 454 (1921)).

Hab. On dead bark, leaves and pine-needles.—Somerset, Surrey, Norfolk, Salop, Scotland, Germany, Switzerland, Italy, Portugal, Moldavia, Colorado,

California, and Oregon.

21. D. antarctica Sturgis in Mycologia, viii. 37 (1916). Plasmodium? Sporangia crowded, sessile, subglobose or angled by mutual pressure, smooth, dark reddish-brown, mottled, 0.7 to 1 mm. diam.; sporangium-wall brittle, cartilaginous, cream-coloured on the inner side, the two layers closely adhering and enclosing deposits of white lime-granules. Columella hemispherical, cream-coloured, rugged, with rounded and spike-like processes. Capillitium consisting of rigid stout and slender, branching and anastomosing pale and dark purplish threads, with irregular wide membranous expansions. Spores dark purplish-brown, with a paler band of dehiscence, closely spinulose, often marked with dark ridges, 11 to 12 µ diam.—Licea antarctica Speg. in Bot. Acad. Nac. Cienc. Cord., xi. 56 (1887).

Pl. 209.—a. group of sporangia, three of which are broken and show the rugged columella ; b. capillitium and spores with fragment of sporangium-wall ; c. spore.

This rare species bears some resemblance to D. asteroides, but the sporangia are more crowded, and the capillitium is more rigid; the presence of large irregular membranous expansions suggests a somewhat abnormal development. It has been found twice on dead leaves and twigs of *Notofagus antarctica* near Puntas Arenas, South Chili, in 1887 by Dr. Spegazzini, and in 1906 by Prof. Thaxter.

Hab. On dead leaves and twigs.—South Chili.

22. **D.** rugosum Macbr. N. Am. Slime-Moulds, 105 (1899) (wrinkled). Plasmodium grey. Total height 0·7 to 1 mm. Sporangia scattered, stalked, rarely sessile, subglobose or hemispherical, 0·5 to 0·6 mm. diam., greyish-white, brown at the base, reticulated with wrinkles which divide the wall into 25 to 30 irregularly polyhedral portions; sporangium-wall single, papyraceous, with scanty deposits of lime in minute granules. Stalk subulate, 0·2 to 0·6 mm. high, furrowed, black. Columella clavate, about half the height of the sporangium, rugose, chalky or yellowish-white. Capillitium consisting of slender colourless or purplish threads, anastomosing and branching towards the tips. Spores violet- or purplish-brown, minutely warted, 8 to 14  $\mu$  diam.—Chondrioderma rugosum Rex in Proc. Acad. Nat. Sci. Phil. 1893, 369; Lister Mycetozoa, 84; Petch in Ann. Perad., iv. 345.

Pl. 86.—a, sporangia (N. Carolina); b, capillitium and spores with fragment of sporangium-wall; c, spore.

This species is distinguished by the wrinkled sporangia, the black stalks, and the clavate white columellae. Dr. M. Brandza has found a sessile form in some abundance on mossy beech trunks in sub-alpine woods in Moldavia; the clavate columellae are often irregular in shape and may give off spike-like branches; the spores are purplish-brown, 10 to 12  $\mu$  diam.

Hab. On dead wood and moss, or on the bark of living trees.—Moldavia, Ceylon, Japan, West Indies, North Carolina, Florida, and Iowa.

23. D. lucidum Berk. & Br. in Ann. Mag. Nat. Hist., ser. 3, vii. 380, t. xv, a, fig. 9 (1861) (shining). Plasmodium orangevellow. Sporangia scattered, subglobose, flattened beneath. 0.8 mm. diam., usually stalked, orange or vermilion, glossy, dehiscing irregularly or by four or five lobes that become pale at the margins; outer layer of sporangium-wall translucent orange-vellow, with scanty deposits of lime on the inner side, closely connected with the yellow inner layer. Stalk slender, subulate, brownish-black, 0.2 to 0.5 mm. high. Columella obconic or subglobose, often shortly stalked, rugose, white or cream-coloured, filled with lime-granules. Capillitium forming a scanty and irregular network of stout purple-brown threads, often expanded at the axils. Spores purplish-grey, closely spinulose, 13 to 15 µ diam.—Chondrioderma lucidum Cooke Myx. Brit., 42 (1877); Mass. Mon., 204; Lister Mycetozoa, 86, and in Journ. Bot., xxxix. 87. C. Carmichaelianum Mass. Mon., 202 (1892), in part.

Pl. 98.—a. sporangia; b. sporangium broken and showing the columella; c. capillitium and spores with fragment of sporangium-wall; d. spore (North Wales).

Berkeley gives two localities for this species, Trefriw in Carnarvonshire, and Cumberland. Examples of the former gathering are in the British

Museum (B.M. 25) under the name Diderma lucidum, and in Berkeley's collection at Kew, marked by him 'Diderma Carmichaelianum, ex Herb. Broome' (K. 353). The Cumberland gathering is not represented in the quoted collections. Since the first gathering in 1860, D. lucidum has been found in two other stations in North Wales, once near Dolgelly, and frequently in a ravine near Llanymawddwy, where it has appeared in some abundance for several years in succession on moss on wet rocks.

A remarkable specimen, nearly allied to D. lucidum, has been gathered by Mr. Petch on bark, at Telawakelee, Ceylon, in August, 1905 (see Petch in Ann. Perad., iv. 346). It consists of about ten clustered and almost sessile sporangia, 0.6 mm. diam.; when first found they were bright yellow, but on exposure to sunlight they faded to pale vellowish-buff; their surface is smooth, but pitted with thirty to fifty shallow pits or depressions; the sporangium-wall is cartilaginous and contains abundant deposits of yellow lime-granules between the outer and inner layers; beneath each of the above-mentioned pits the wall is produced on the inner side into a stout, pale vellow process filled with lime-granules; some of these processes are short, others are long and spike-like and either end freely in the cavity of the sporangium or are connected with the columella; the latter is large, pale yellow, globular or clavate, and rough with spike-like processes containing lime-granules; a very short black stalk is present in one sporangium; the capillitium is a scanty network of rather stout purple-brown threads; the spores are purplish-grey, spinulose, and measure 14 to 16  $\mu$  diam. It is probable that the spike-like processes of the columella and inner sporangiumwall are due to abnormal development; irregular growths of D. lucidum occasionally show similar though much shorter ingrowths from the sporangium-wall associated with a columella having a lobed and rough surface. Until further gatherings have been obtained confirming the distinctive characters of the Ceylon specimen, it may be placed provisionally with D. lucidum.

Hab. On moss on wet rocks.—Trefriw and Llanymawddwy, North Wales.

Genus 12.—**PHYSARINA** von Höhnel in Sitzungsb. k. Akad. Wiss. Wien, Math.-nat. Kl., I. exviii. 431 (1909). (*Physarum.*) Sporangia stalked, rough with numerous cylindrical blunt spine-like processes projecting from the surface of the sporangium-wall. Capillitium threads without lime-knots.

Closely allied to Diderma, from which it differs in the structure of the sporangium-wall.

1. P. echinocephala von Höhnel l.c., 432, fig. 33 (èxûros hedgehog,  $\kappa\epsilon\phi a\lambda \dot{\eta}$  head). Plasmodium? Sporangia gregarious, stalked, subglobose, 0.4 to 0.5 mm. diam., pale pink or flesh-coloured; sporangium-wall of two layers, the outer layer somewhat cartilaginous, enclosing lime-granules and produced into numerous (60 to 100) blunt-ended cylindrical processes, 25 to 40  $\mu$  wide, and 80  $\mu$  long, filled with lime-granules; the inner layer smooth, membranous, more or less adhering to the outer. Stalk stout, conical, furrowed, flesh-coloured or nearly white, 0.1 to 0.4 mm. high, filled with lime-granules, continued above into a pale subglobose or hemispherical columella. Capillitium-threads violet-brown,

paler and branching at the extremities. Spores nearly smooth, brownish-violet, 7 to 9  $\mu$  diam.

Pl. 198.—a. sporangia; b. capillitium and spores with a fragment of sporangium-wall showing one of the spine-like prominences; e. spore (Java).

This remarkable species has been recorded only from Java, where it was gathered by both Prof. R. Ernst and Prof. F. v. Höhnel. The latter describes the colour of the sporangia as blackish chocolate-brown, but the sporangia received from him, and those of Prof. Ernst's gathering in the Zürich Herbarium, are pale flesh-coloured.

Hab. On dead leaves.—Java.

Genus 13.—**DIACHEA** Fries Syst. Orb. Veg., i. 143 (1825)  $(\delta \iota a \chi \epsilon \omega)$  to fall to pieces). Sporangium-wall hyaline, iridescent, without deposits of lime. Walls of stalk and columella membranous, charged with lime in the form of granules or crystalline nodules, sometimes without lime. Capillitium a profuse network of purplish threads, without lime-knots.

This genus forms a connecting link between the Calcarineae and the Stemonitaceae. The limeless forms closely resemble some species of Lamproderma, but are distinguished by having the walls of the columella and stalk membranous. (Syn. Diachaea Cooke Brit. Fungi, 395 (1871); Lister Mycetozoa, 90 (1894).)

## KEY TO THE SPECIES OF DIACHEA.

- A. Sporangia globose:—
  - A. Lime in stalk white, sometimes absent.

Spores spinulose or with dark raised bands and tubercles. 2. D. bulbillosa

Sporangia usually sessile, spores minutely warted.

3. D. radiata

Spores delicately reticulated.

4. D. subsessilis

B. Lime in stalk orange.

5. D. Thomasii

c. Sporangia on stout black or brown stalks, lime absent.

6. D. cerifera

B. Sporangia cylindrical (globose in D. leucopoda var. globosa).

Spores nearly smooth; lime in stalk white.

1. D. leucopoda

Spores delicately reticulated; lime absent.

7. D. cylindrica

Spores warted; lime absent.

8. D. caespitosa

1. **D. leucopoda** Rost. Mon., 190, fig. 178 (1875) (λευκός white, πούς foot). Plasmodium opaque white. Sporangia gregarious, cylindrical, obtuse, stalked, 0·7 mm. high by 0·25 mm. broad, iridescent purple; sporangium-wall membranous, hyaline. Stalk white or pale reddish-brown, stout, brittle,

furrowed, one-third or one-half the height of the sporangium, broad at the base, rising from a well-developed hypothallus, densely charged with lime in the form of round granules or crystalline nodules. Columella cylindrical or narrowed upwards, reaching half-way or nearly to the apex of the sporangium, white, densely charged with lime in the form of granules, sometimes in the form of crystalline nodules. Capillitium consisting of profusely branched and anastomosing threads connecting the columella with the sporangium-wall, dark violet-brown, colourless at the extremities. Spores dull violet, minutely spinulose, 7 to 9  $\mu$  diam.—Mass. Mon., 259; Macbr. N. Am. Slime-Moulds, ed. 2, 186. Trichia leucopodia Bull. Champ., 121, t. 502, fig. 2 (1791). Stemonitis elegans Trentep. in Roth Catal. Bot., i. 220 (1797). S. leucostyla Pers. Syn. Fung., 186 (1801). S. leucopodia DC. Fl. Fr., ii. 257 (1805). Diachea elegans Fr. Syst. Orb. Veg., i. 143 (1825); Lister Mycetozoa, 91. D. confusa Mass. Mon., 259 (1892).

Var. globosa Lister Mycetozoa, ed. 2, 118 (1911). Sporangia

globose.

Pl. 99.—a. sporangia (England); b. capillitium and spores; c. spore.

This abundant and widely distributed species often forms large plasmodia which produce many hundred sporangia.  $D.\ confusa$  Mass. from Jamaica is typical  $D.\ leucopoda$ , except that the lime in the stalk and columella is in the form of crystalline nodules instead of lime-granules, but this modification is not unfrequent in otherwise normal growths of  $D.\ leucopoda$ . An interesting variety of forms appears in a large colony found by Mr. H. J. Howard in a wood near Norwich, July 1916. All stages occur between typical cylindrical sporangia on white stalks and sessile globose limeless sporangia or even short plasmodiocarps; the columellae are either in the form of cylindrical tubes, with or without lime, or are represented by a chain of flattened empty vesicles.

Hab. On dead leaves and sticks; frequent in the British Isles in summer and autumn, and widely distributed in both temperate and tropical regions: var. globosa recorded from Norfolk, Switzerland, Java, Japan, New Hamp-

shire, and Chili.

2. **D.** bulbillosa Lister in litt., ex Penzig Myx. Buit., 47 (1898) (with a small bulb). Plasmodium white. Sporangia gregarious, globose, stalked, 0·3 to 0·45 mm. diam., shining iridescent blue or purple; sporangium-wall membranous, colourless. Stalk conical, 0·3 to 0·5 mm. high, expanded at the base, either white throughout and filled with lime-granules, or brown and more slender above, and containing lime in the form of crystalline nodules. Columella clavate, white or brown, containing lime in the form of minute granules or in nodules, or entirely without lime. Capillitium a rather lax network of purple-brown threads, spreading from the columella to the sporangium-wall. Spores violet-grey, marked with scattered warts (from six to eight in a row across the hemisphere), 7 to 11  $\mu$  diam.—Lister in Journ. Bot., xxxvi. 165,

tab. 386, fig. 10 (1898); Petch in Ann. Perad., iv. 315, 347. Didymium bulbillosum Berk. & Br. in Journ. Linn. Soc., xiv. 84 (1873). Diachaea splendens Racib, in Hedw., xxxvii, 54 (1898). Diachaeella bulbillosa v. Höhnel in Sitzungsber. k. Akad. Wiss. Wien, Math.-nat. Kl., I. cxviii. 437, fig. 34 (1909).

Var. splendens G. Lister (shining). Spores marked with scattered tubercles, more or less connected by low ridges to form an imperfect reticulation.—Diachaea splendens Peck in Rep. N. York Mus. Nat. Hist., xxx. 50 (1878): Lister Mycetozoa, ed. 2, 120: Macbr. N. Am. Slime-Moulds, ed. 2, 187.

Pl. 99.—d. sporangia of var. splendens; e, f, capillitium and spores of same; a, h,

spores of typical form.

This species is closely allied to the globose form of D. leucopoda, but differs in having the spores marked with strong scattered warts or ridges. Since the first gathering was made by Thwaites in Ceylon, in 1867, D. bulbillosa has again been found abundantly in that island by Mr. Petch, on dead leaves, and Prof. Penzig records it as being a common species in Java. It has been made the type of a new genus, Diachaeella, by Prof. v. Höhnel on account of the nodular character of the lime in the stalk and columella, but this feature is by no means constant, and may occur also in D. leucopoda and D. subsessilis. Gatherings from Ithaca, New York, made by W. C. Muenschen (B.M. 3911) show, in a single sporangium, a great variety of spore markings-fine and coarse warting, the warts evenly distributed or grouped in clusters, or united to form ridges—thus completely uniting the characters of D. bulbillosa and D. splendens Peck, and proving that the latter is merely a variety with rougher spores.

Hab. On dead leaves and sticks.—India, Ceylon, Java, United States.

3. D. radiata G. Lister and Petch in Journ. Bot., liv. 130, tab. 541, figs. 2, 2a-d (1916) (spreading in rays). Plasmodium orange-yellow. Sporangia loosely clustered or crowded in large colonies, hemispherical or globose, 0.4 to 0.5 mm. diam., sessile, rarely stalked, iridescent grey or bronze, seated on a white hypothallus; sporangium-wall membranous, colourless. Stalks, when present, short, stout, furrowed, charged with white lime-granules. Columella white, convex, conical or shortly cylindrical. Capillitium a network of slender purple-brown threads radiating from the columella. Spores pale violet-grey, spinulose or warted, 8 to 11  $\mu$ .

Pl. 211.—a. group of sporangia seated on a rugose hypothallus; b. capillitium and columella; c. capillitium and spores; d. spore.

Numerous large colonies of this species were seen by C. O. Farquharson in South Nigeria; he described the orange plasmodium emerging from the soil (where it had been feeding probably on decaying bean-stalks, dug in for green manure) and forming circular patches of slender veins, 'radiating in a somewhat dendritic manner and covering an area of from three to five inches across'. The radiating growth is often preserved in the lines of hypothallus. In a large gathering from Ceylon the columella is often almost or quite free from calcareous deposits, and consists of a slender colourless or pale yellow membranous tube. From D. leucopoda var. globosa the present species is distinguished by the colour of the plasmodium and the crowded, usually sessile sporangia.

Hab. On dead leaves and sticks.—Ceylon and South Nigeria.

4. D. subsessilis Peck in Rep. N. York Mus. Nat. Hist., xxxi. 41 (1879) (almost sessile). Plasmodium vellow. rangia gregarious, globose, 0.5 mm. diam., stalked, rarely sessile and forming short plasmodiocarps, shining iridescentpurple or bronze; sporangium-wall membranous, colourless. Stalk stout, conical, white and filled either with lime-granules or crystalline nodules of lime, or dark brown and without lime, 0.2 to 0.5 mm. high. Columella conical, white, yellowish or brown, rarely none. Capillitium radiating from the columella and consisting of branched and anastomosing purple-brown threads, usually stouter and paler below, slender and colourless at the tips. Spore-walls purplish-grey, with yellow contents when freshly formed giving a purplish-green effect, reticulated with rows of minute close-set warts, forming a net with about six meshes across the hemisphere, 7 to 10 μ.— Mass. Mon., 262; Rex in Proc. Acad. Nat. Sci. Phil. 1893, 368; Burrell in Trans. Norf. Nat. Soc., vi. 449, plate; Petch in Ann. R. Bot. Gard. Perad., iv. 347. Macbr. N. Am. Slime-Moulds, ed. 2, 187. D. fulgens Fr. ex Weinm. Hymeno-Gasteromyc., 611 (1836)? Lamproderma Fuckelianum Rost. Mon., 208, t. xiii, fig. 6 (1875)?

Pl. 100.—a. sporangia with white stalks (Bedfordshire); b. sporangia with short black stalks, and sessile sporangia; c. capillitium and spores; d. spore.

Sporangia with limeless stalks, dark from enclosed refuse matter, are often found associated with others having white stalks containing limegranules only. When the limeless form occurs alone it resembles a Lamproderma externally, but is distinguished by the membranous stalk and columella. Through the courtesy of Dr. Čelakovsky we have seen a glycerine preparation of Lamproderma Fuckelianum Rost. var. cracowense Racib.; it is a form of the present species without lime in the pale membranous columella and short stalk; the spores are purplish-grey, empty of protoplasmic contents, and are closely reticulated with delicate raised lines. The type of L. Fuckelianum Rost. is not represented in the quoted collections, but Rostafinski's illustration exactly represents the black-stalked limeless form of D. subsessilis; in the absence of the type of L. Fuckelianum, however, it would seem better to retain Peck's specific name although it is of later date.

Hab. On dead leaves and sticks.—Bedfordshire, Worcestershire, Salop, Norfolk, Isle of Wight, Pitlochrie, N.B., France, North Germany, Switzerland, Ceylon, Java, West Indies, Connecticut to Colorado.

5. **D.** cerifera G. Lister in Journ. Bot., li. 3, tab. 525 (1913). (cera wax, fero I bear.) Plasmodium white. Sporangia scattered or in small clusters, stalked, subglobose or ovoid, 0·7 to 1·2 mm. diam., shining iridescent brownish-purple; sporangium-wall membranous, hyaline, or yellowish and persistent towards the base. Stalk brownish-black, yellowish-brown or white, 0·2 to 0·6 mm. high, 0·15 to 0·5 mm. thick; when black it may have a thick yellow waxy collar at the apex on which the sporangium rests. Columella none, or represented by the flattened convex summit of the stalk. Capillitium consisting

of rigid, dark purplish threads, pale at the extremities, branched and anastomosing. Spores purplish-grey, pale or dark, closely spinulose, 10 to 18  $\mu$  diam.

Pl. 212.—a. Two broken sporangia with a waxy collar encircling the summit of the stalk; in one sporangium a brush of capillitium remains, in the other fragments of the sporangium-wall persist round the mass of capillitium and spores (Japan); b. sporangium without a collar (Somerset); c. nearly sessile sporangium, broken and showing discoid columella (Norway); d. capillitium and spores; e. two spores with either close or scattered warts or spinules.

The first specimen of this species was found by Prof. Blytt near Christiania in 1891, and is described in Mycetozoa, ed. 2, 165, under Lamproderma columbinum var. sessile. Six other specimens, received since, show the affinities to be more with Diachea than Lamproderma. Two were found on different occasions in Japan by Mr. K. Minakata, two in the Jura Mountains by M. Meylan, the fifth Mr. N. G. Hadden watched developing from plasmodium near Porlock, Somerset; Dr. Brandza finds it also in Moldavia. It differs from all other species of Diachea in the stalks, which are translucent yellowish-brown with transmitted light, and exude a yellow wax-like substance when crushed. The Japanese sporangia alone are provided with a yellow collar of wax, which stains crimson with alkannin.

Hab. On moss and hepatics on dead wood or earth.—Somerset, Norway, Switzerland, Moldavia, Japan.

6. **D. Thomasii** Rex in Proc. Acad. Nat. Sci. Phil. 1892, 329 (Mr. Lancaster Thomas). Plasmodium rich yellow. Sporangia globose, shortly stalked or sessile, scattered or crowded, forming large colonies, seated on a common orange hypothallus, 0.6 to 0.7 mm. diam., iridescent copper-coloured or violet-blue; sporangium-wall membranous, hyaline. Stalk short, stout, rich orange, densely charged with orange limegranules, continued above into the conical or shortly cylindrical columella. Capillitium radiating from all parts of the columella, composed of rather rigid violet-brown threads, branching and anastomosing, tapering to the hyaline extremities. Spores grey with yellow contents resulting in an olive-coloured effect, marked with small scattered warts, and four to eight little dark patches which a high magnifying power resolves into a compact cluster of minute warts, 9 to 11  $\mu$  diam.—Macbr. N. Am. Slime-Moulds, ed. 2, 188.

Pl. 101.—a. sporangia; b. capillitium and spores; c. spore (N. Carolina).

This handsome species appears to have been found in two localities only, near Cranberry, North Carolina, in 1891, and again in 1894 by Mr. Lancaster Thomas, and at Burbank, Tennessee, in 1897 by Prof. Thaxter.

Hab. On dead bark and moss.—Cranberry, North Carolina, and Tennessee.

7. **D.** cylindrica Bilgram in Proc. Acad. Nat. Sci. Phil. 1905, 524. Plasmodium? Sporangia clustered in small groups, cylindrical, sessile, 1 to 1·7 mm. high, 0·5 to 0·65 mm. thick, shining iridescent-bronze or steel-grey; sporangium-wall membranous, colourless, at length breaking away in large flakes. Columella without lime, pale brown, membranous, slender, extending nearly to the apex of the sporangium,

tubular, or discontinuous and breaking up into irregular branching strands. Capillitium consisting of branched and anastomosing purplish-brown threads, spreading from all parts of the columella, slender and colourless at the tips. Spores pale purplish-grey, 11 to 12  $\mu$  diam., reticulated as in D. subsessilis with rows of minute spines.—Sturgis in Mycologia, ix. 327. Comatricha cylindrica Maebr. N. Am. Slime-Moulds, ed. 2, 173 (1922).

Pl. 103.—a. sporangia (Philadelphia) ; b. sporangium after dispersion of spores ; c. capillitium and spores ; d, e. spores.

This species was first gathered by Dr. Rackstraw, in Fairmount Park, Philadelphia; several years later it was found again at a spot about nine miles distant, by Mr. Hugo Bilgram; it has also been gathered in New Hampshire by Prof. Thaxter. It closely resembles D. caespitosa, from which it differs in having reticulated spores.

Hab. On dead leaves and twigs.—Philadelphia and New Hampshire.

8. D. caespitosa Lister in Journ. Bot., xlv. 186 (1907) (clustered). Plasmodium? Sporangia in clusters of six to thirty, cylindrical or clavate-cylindrical, sessile or shortly stalked, 0.7 to 1.5 mm. high, 0.5 mm. thick, iridescent blue or bronze; sporangium-wall membranous, colourless, soon breaking away above, more persistent below. Stalk slender, dark brown, 0.1 mm. high, not enclosing lime-granules, arising from a yellowish membranous hypothallus. Columella without lime, a slender, membranous wrinkled tube, brown below, yellowish above, reaching nearly to the apex of the sporangium. Capillitium a network of purple-brown threads spreading from all parts of the columella. Spores with pale purplish-grey walls enclosing yellow or colourless contents, marked with small scattered warts, and several clusters of rather stronger warts, 9 to 11 μ.—Comatricha caespitosa Sturgis in Bot. Gaz., xviii. 186, t. xx, figs. 1 to 4 (1893); Macbr. N. Am. Slime-Moulds, ed. 2, 173. Diachaea Thomasii Rex, var. ? Lister Mycetozoa, 92 (1894).

Fig. 103.—f. sporangia; g. sporangium after dispersion of spores; h. capillitium and spores; i, j. spores (Woods Holl, Mass.).

This species was placed originally by Dr. Sturgis in the genus Comatricha; he now agrees that its affinities are with Diachea on account of the membranous although limeless character of the stalk and columella. It is closely allied to D. cylindrica, differing chiefly in the markings on the spores.

Hab. On moss and lichen: recorded from the States of Maine, Massa-

chusetts and North Carolina.

## Family II.—DIDYMIACEAE.

Deposits of lime in the form of crystals or crystalline discs distributed over the sporangium-wall; capillitium without lime-knots (except in  $Didymium\ anomalum$ ); sporangia simple, except in Mucilago when they are combined into an aethalium.

### KEY TO THE GENERA OF DIDYMIACEAE.

Lime-crystals stellate; sporangia single.

(14) DIDYMIUM.

Fig. 22.—Didymium squamulosum Fr.

- a. Two sporangia, one entire, the other showing columella and capillitium. Magnified 12 times.
- b. Capillitium and fragment of sporangium-wall, with crystals of calcium carbonate and two spores. Magnified 200 times.



Fig. 22.

Lime-crystals stellate, heaped together, at first concealing the confluent sporangia. (15) MUCILAGO.

Fig. 23.—Mucilago spongiosa Morg.

- a. Aethalium. Natural size.
- b. Capillitium and fragment of sporangium-wall, with crystals of calcium carbonate and two spores. Magnified 200 times.



Fig. 23.

Lime-crystals more or less lenticular and scale-like, thickly scattered over the sporangium-wall. (16) LEPIDODERMA.

Fig. 24.—Lepidoderma tigrinum Rost.

- a. Sporangium. Magnified 6 times.
- b. Capillitium and spores. Magnified 140 times.



Fig. 24.

Crystals few, minute, flat, sometimes wanting.

(17) LEPTODERMA.

Fig. 25,-Leptoderma iridescens G. Lister.

- a. Group of sporangia. Magnified 10 times.
- b. Sporangium after dispersion of spores. Magnified 15 times.
- c. Capillitium and piece of sporangium-wall with crystals. Magnified 140 times.



Fig. 25.

Genus 14.—DIDYMIUM Schrader Nov. Gen. Plant., 20 (1797) (δίδυμος double). Sporangia stalked, sessile, or forming plasmodiocarps; sporangium-wall membranous or cartilaginous, with superficial crystals of lime either scattered over the surface or combined into a separable crust. Capillitium of branching threads, which are often thickened at intervals with dark calveiform nodes, in normal developments without lime-knots: in D. anomalum consisting of simple tubes containing lime-crystals.

The subgenus Lepidodermopsis forms a connecting link between the true Didymia and the genus Levidoderma, having the superficial stellate crystals of the former, and the cartilaginous sporangium-wall of the latter.

#### KEY TO THE SPECIES OF DIDYMIUM.

Subgenus 1.—Eudidymium. Sporangium - wall branous.

A. Crystals closely combined to form a thin eggshell-like erust:-

> Sporangia sessile, pulvinate; capillitium threads scanty, broad at the base, or profuse and slender throughout; spores nearly smooth.

Sporangia sessile, pulvinate; capillitium a network of stout purple threads; spores rough with closeset warts and ridges. 2. D. quitense

Sporangia pulvinate or branching plasmodiocarps;

spores rough with short spines.

3. D. trachysporum

Sporangia sessile, flat or convex; capillitium dark, profuse, slender at the points of attachment.

Sporangia turbinate, shortly stalked or sessile; capillitium rigid, usually colourless.

5. D. vaccinum

- B. Crystals scattered or loosely combined into a crust:
  - A. Plasmodiocarps; capillitium associated with large olivecoloured vesicles. 6. D. complanatum
  - B. Sporangia stalked, sessile or forming plasmodiocarps; capillitium without vesicles; spores more or less spinulose:
    - a. Sporangia disc-shaped, with dark stalks.

7. D. Clavus

b. Sporangia subglobose or effused— Stalk and columella dark brown; stalk opaque and granular. 8. D. melanospermum Stalk olive-brown or orange, translucent, not granular. 9. D. nigripes Stalk and columella white or yellowish; crystals on sporangium-wall scattered or forming a wrinkled crust; sporangia often forming plasmodiocarps, dehiscing irregularly. 10. D. squamulosum Plasmodiocarps effused; capillitium of simple tubes containing lime-crystals. 11. D. anomalum Sporangia forming slender plasmodiocarps with

scanty lime deposits, dehiscing in a circumcissile manner; columella none. 12. D. anellus

Sporangia forming large pulvinate plasmodiocarps, I to 20 mm. long, dehiscing irregularly; columella none; capillitium forming an abundant elastic network. 13. D. Wilczekii

Stalk short, membranous, pale buff; crystals on sporangium-wall forming a smooth, thick, deciduous envelope. 14. D. crustaceum

Sporangia usually forming plasmodiocarps, with orange-spotted walls and orange columellae.

16. D. fulvum

c. Sporangia with orange stalks; sporangium-wall hyaline; spores dark brown, closely reticulated.

15. D. intermedium

Subgenus 2.—Lepidodermopsis. Sporangium-wall cartilaginous.

Stalk and columella orange or orange-brown; sporangiumwall areolated, orange-brown. 17. D. leoninum

1. **D. difforme** Duby Bot. Gall., ii. 858 (1830) (dis away, forma shape, of unusual shape). Plasmodium colourless or yellow. Sporangia scattered, pulvinate on a broad base or forming plasmodiocarps, 0.4 to 2 mm. or more long, smooth, white; sporangium-wall of two layers, the outer a thin eggshell-like crust of densely combined minute crystals of lime, separating from the iridescent membranous inner layer, which is purplish or colourless above, yellowish-brown and thickened at the margin. Floor of sporangium an orange or purplish membrane with scanty deposits of small lime crystals. Capillitium rather scanty, consisting of coarse or slender, purple or colourless flattened threads, usually broad at the base, branching dichotomously and slender above. Spores dark purple-brown or purplish grey, very faintly and closely warted, with a pale area of dehiscence, 11 to 14  $\mu$  diam.; marked when dry with branching ridges or wrinkles which disappear when the spore-contents have swelled in water.-Torrend Fl. Myx., 149; Macbr. N. Am. Slime-Moulds, ed. 2, 126. Reticularia angulata Pers. in Gmel. Syst. Nat.,

1472 (1791)? Diderma difforme Pers. Disp. Meth., 9 (1797). D. cyanescens Fr. Syst. Myc., iii. 109 (1829). D. liceoides Fr. l.e., 107? D. nitens Klotzsch in Sm. Engl. Fl., v., pt. 2, 311 (1836). D. Neesii Corda Icon., ii. 23. D. Libertianum Fres. Beitr. Myk., 28, tab. iv, figs. 16 to 27 (1850). D. Persoonii Macbr. N. Am. Slime-Moulds, 96 (1899). Licea caesia Schum. Enum. Pl. Saell., ii. 219 (1803). L. alba Nees in Kunze & Schmidt Myc., ii. 66 (1823). L. macrospora Schwein. in Trans. Am. Phil. Soc., n.s. iv. 258 (1832). Amphisporium versicolor Link in Mag. Ges. Nat. Fr. Berl., vii. 41 (1813). Didymium cyanescens Fr. Symb. Gast., 19 (1817). D. Libertianum de Bary Mycetozoa, 124 (1864). Reticularia pusilla Fr. Syst. Orb. Veg., i. 147 (1825). Leocarpus cyanescens Fr. Summ. Veg. Scand., 450 (1849). Physarum difforme Link l.c., iii. 27 (1809). P. album Fr. Syst. Myc., iii. 147. P. caesium Fr. l.c. Lycogala minutum Grev. Scot. Crypt. Fl., t. 40 (1823). Chondrioderma difforme Rost. in Fuckel Symb. Myc., Nachtr., 73 (1873), & Mon., 177; Lister in Ann. Bot., iv. 281; Mass. Mon., 212. C. liceoides Rost. l.c., App. 17 (1876); Mass. l.c., 215.

Var. comatum Lister in Journ. Bot., xxxix. 8 (1901) (having a head of hair). Capillitium profuse, of slender straight branching threads, not thicker below, dark or colourless; spores purplish-grey.—Leocarpus calcareus Link in Mag. Ges. Nat. Fr. Berl., iii. 26 (1809)? Diderma chalybeum Weinm. Hymeno-Gastero-myc., 592 (1836)? Chondrioderma calcareum Rost. in Fuckel Symb. Myc., Nachtr., 74 (1873)?

Var. repandum G. Lister in l.c., lix. 91 (1921) (broad). Plasmodiocarps broad or sinuous, or forming a flat perforated plate. Capillitium as in the typical form, but with tubular or funnel-shaped ingrowths connecting the roof with the floor of the sporangium often present. Spores 14 to 15  $\mu$ .— Didymium tubulatum Jahn in Ber. Deutsch. Bot. Ges., xxxvi.

663, tab. xviii, figs. 1-3 (1919).

Pl. 104.—a. sporangia (Lyme Regis); b. capillitium and spores, with a fragment of the upper and lower sporangium-wall; c. capillitium and spores of var. comatum; d. spore of type.

This species is removed from Chondrioderma (syn. Diderma) where it was placed by Rostafinski, on account of the crystalline character of the lime forming the outer crust of the sporangium-wall. The type of Licea macrospora Schwein. From Carolina (K. 1206), named Chondrioderma liceoides by Rostafinski, is a characteristic specimen of the present species. The var. comatum appears abundantly throughout the winter months in the neighbourhood of Lyme Regis and proves to be widely distributed; it has profuse capillitium, the plasmodiocarps are often larger and more plate-like, and the spores greyer than in the typical form, but these characters are not constant. There is no type of Chondrioderma calcareum Rost. in the quoted collections; the description in Rostafinski's monograph, however, applies well to the var. comatum of D. difforme.\* The var. repandum is a con-

\* The description of C. calcareum Rost, in Saccardo's Sylloge, vii. 370, is contracted, and omits any reference to the abundant development of the capillitium.

spicuous and not unfrequent form, usually characterized by the presence of colourless or orange processes, tubular below, funnel-shaped above, penetrating the sporangium and connecting the upper and lower walls; the capillitium is typical, consisting of colourless threads, stout below and branching repeatedly upwards to end in slender branchlets; the spores are rather larger than usual, but are otherwise typical. This form is well described and illustrated by Dr. Jahn under the name D. tubulatum n. sp.: unfortunately his account did not come to hand till after the varietal name repandum had been published.

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Hab. On dead leaves and decaying herbaceous stalks: very abundant in England, especially in the southern counties, throughout the year; less common in the north and in Scotland; widely distributed in the British Isles, Europe, and in all temperate regions: var. comatum recorded from Cornwall, Devon, Somerset, Bedfordshire, Aberdeenshire, Co. Down, Japan, and Pennsylvania: var. repandum from Sussex, Surrey, Hertfordshire,

Bedfordshire, Norfolk, Yorkshire, Devon, and Germany.

2. **D.** quitense Torrend Fl. Myx., 150 (1909) (Quito, Ecuador). Plasmodium? Sporangia scattered, sessile, hemispherical, depressed, 0·4 to 0·5 mm. diam., or forming long plasmodiocarps, smooth, white; outer sporangium-wall of small lime crystals combined to form a white, eggshell-like crust, separating from the membranous, pale purplish inner wall. Capillitium a network of rather stout purplish-brown straight or flexuose threads, equal in thickness throughout. Spores dark brownish-purple, 13 to 14  $\mu$  diam., marked with warts and ridges more or less united to form a close reticulation.—Macbr. N. Am. Slime-Moulds, ed. 2, 127. *Chondrioderma quitense* Pat. in Bull. Soc. Myc. Fr., xi. 212 (1895)?

Pl. 218.--f.-h. spores.

Closely allied to *D. difforme* from which it differs in the dark network of the capillitium and in the uniformly dark spores being marked with an imperfect reticulation.

Hab. On dead leaves.—Ecuador and Colorado.

3. D. trachysporum G. Lister in Essex Naturalist, xx. 113. pl. ix (1922) (τραχύς rough, σπορά seed). Plasmodium colourless. Sporangia more or less scattered, white or cream-white, either hemispherical, 0.2 to 0.6 mm. diam., or forming slender curved simple, branched or ring-shaped plasmodiocarps; the outer wall a smooth or wrinkled crust of closely compacted lime-granules; inner wall membranous, colourless. Floor of sporangium pale yellow, membranous with a thickened margin, with scanty, rarely abundant deposits of limecrystals. Capillitium rather scanty, variable, consisting usually of a network of colourless or purplish, stout or slender threads, sometimes with vesicular expansions enclosing limecrystals. Spores brownish-purple, 9 to 10 \mu diam., marked with short spines which are scattered or grouped in clusters, rarely marked with patches of broken reticulation; the spore-wall is often traversed by a low ridge.

Pl. 218.—a. plasmodiocarp with crust cracked and broken, and the base of a sporan-

gium showing a rudimentary columella;  $b,\ c.$  various forms of capillitium with spores and a fragment of the calcareous crust;  $d,\ e.$  spinose and reticulated spores.

This species is similar to *D. quitense* in general appearance, but is distinguished by the smaller, paler, spinose spores; from *D. dubium* it differs in the sporangia not being solitary, in the more scanty capillitium threads which are often stouter towards the base, and in the rougher spores; from sessile forms of the protean species *D. squamulosum* it may be distinguished partly by the smoother crust and absence of a definite columella, partly by the spinose spores; from *D. vaccinum* it differs in the sessile often depressed character of the sporangia whose external crust breaks away in fragments instead of falling off as a whole. It is sometimes very abundant in old straw-manure, where it may easily be overlooked as a form of *D. difforme*. Dr. Jahn has repeatedly had it appear in cultures on pellets of rabbit and deer, and on old bean-stalks.

Hab. On dead leaves and herbaceous stalks, old straw and straw-manure.

—Essex, Surrey, Bedfordshire, Aberdeenshire, France, Germany, Austria.

4. **D. dubium** Rost. Mon., 152 (1875) (doubtful). Plasmodium watery white. Sporangia solitary, hemispherical, 0.5 to 1 mm. diam., or forming broad almost flat plasmodiocarps, 2 to 12 mm. across, 0.13 mm. thick; sporangium-wall of two layers, the outer consisting of an eggshell-like crust of closely combined large stellate crystals, often extending beyond the broad membranous base of the sporangium, and powdered with free crystals, the inner layer membranous. Columella none. Capillitium profuse, consisting of rigid, dark purplish-brown or pale threads, anastomosing chiefly above and below and attached by colourless slender branches to the sporangium-wall. Spores violet-grey, spinulose or nearly smooth, 8 to 15  $\mu$  diam.—Mass. Mon., 246; Macbride N. Am. Slime-Moulds, ed. 2, 126. Didymium Listeri Mass. 1.c., 244 (1892).

Pl. 105.—a. sporangia (Lyme Regis); b, c. various forms of capillitium and spores, with crystals from the sporangium-wall; d. capillitium and spores of the type specimen from Hauenstein, Bohemia; e. spore.

This species may be distinguished in the field from D. difforme by the eggshell-like crust being powdered with loose crystals, while that of D. difforme is quite smooth and almost glossy. D. dubium is abundant on decaying leaves of holly and ivy in the neighbourhood of Lyme Regis. In many gatherings the spores are nearly smooth, measuring 8 to  $10~\mu$  diam., while in others they are spinulose, 12 to  $15~\mu$  diam.; the capillitium is occasionally flexuose with bead-like or irregular thickenings and with short free branches. Specimens submitted to Rostafinski were pronounced by him to differ from the original Hauenstein gathering in having smoother spores and more slender capillitium without thickenings; considering the variation mentioned above, these characters cannot be accepted as sufficient to mark the Lyme Regis form as a distinct species. This view is confirmed by inspection of part of the type which has kindly been presented to us by Dr. Čelakovsky, jun.

Hab. On dead leaves: recorded from Devon, Dorset, Somerset, Hampshire, Sussex, Surrey, Nairnshire, Bohemia, Bermuda, Iowa.

5. **D. vaccinum** Buchet in Bull. Soc. Myc. Fr., xxxvi. 110 (1920) (vacca cow). Plasmodium bright buttercup-yellow.

Sporangia scattered, hemispherical or top-shaped, 0.6 to 1 mm. diam., shortly stalked or sessile, rarely forming plasmodiocarps, smooth, cream-coloured or white; sporangium-wall readily falling off entire and consisting of two layers; the outer brittle and shell-like, composed of closely compacted, angular or stellate crystals of lime, forming a hemispherical cap fitting on to the yellow-brown thickened margin of the large hemispherical columella; the inner layer membranous. usually adhering to the outer layer. Stalk obconical or shortly cylindrical, yellowish-brown, 0.2 to 0.4 mm. high, filled like the columella with stellate crystals of lime. Capillitium consisting of rigid and persistent colourless or purplish-brown nearly simple or branched threads, sometimes expanded below into membranous vesicles filled with lime-crystals. Spores brownish-purple, 9 to 12  $\mu$  diam., strongly warted, paler and the warts smaller on one side of the spore than the other; in irregular developments the warts may be replaced by small patches of close reticulation.—Diderma vaccinum Dur. & Mont. Expl. Sc. Alg., 407, tab. 22 bis, fig. 1 a-h (1846). Chondrioderma vaccinum Rost. Mon., 180 (1875). Didymium Trochus Lister in Journ. Bot., xxxvi. 164 (1898); Torr. Fl. Myx., 150.

Pl. 106.—a. sporangia; b. capillitium and spores with fragment of crust and of columella; c. spore.

This species occurs at all seasons in some years, and in great profusion, on old straw heaps, especially among the deeper moister layers. The type from Algiers, collected in 1840, was on decaying stems of *Opuntia*; it has been examined by M. S. Buchet, who finds it agrees in all respects with what has been known as *D. Trochus*. In Portugal the Rev. C. Torrend has collected it in some abundance on the old stumps and leaves of *Agare*.

Hab. On old straw and decaying fleshy leaves, &c.—Surrey, Sussex, Bedfordshire, Buckinghamshire, Norfolk, Portugal, Algeria, Japan.

6. D. complanatum Rost. Mon., 151 (1875) (non Schrad.) (levelled down). Plasmodium lemon-vellow. forming scattered or solitary depressed plasmodiocarps, 2 to 8 mm. broad, 0.1 to 0.15 mm. thick, either effused, perforated and net-like, or vermiform, grey; sporangium-wall membranous, colourless, with scattered superficial stellate crystals of lime. Columella none. Capillitium consisting of very slender somewhat branching and anastomosing pale violet threads, connected with numerous subglobose vesicles 20 to 50 μ diam., filled with yellow obscurely granular matter. Spores pale violet-brown, minutely warted, 7 to 9 \mu diam.— Macbr. N. Am. Slime-Moulds, ed. 2, 116. Lycoperdon complanatum Batsch Elench. Fung., i. 251 (1786)? Physarum confluens Pers. \( \beta \) muscigenum Alb. & Schw. Consp. Fung., 61 (1805)? Didymium Serpula Fr. Syst. Myc., iii. 126 (1829)?; Rost. l.c., App. 21; Lister Mycetozoa, 96.

Pl. 107.—a. plasmodiocarp (England); b. section of plasmodiocarp showing capillitium with large vesicles; c. capillitium and spores; d. spore.

vesicles of the capillitium, and the references to Batsch and Fries quoted above might apply as well to plasmodiocarp forms of D. squamulosum, which D. complanatum often superficially resembles. The reference by Albertini & Schweinitz to the vellow plasmodium of Physarum confluens & muscigenum (l.c.) makes it probable that they were describing the present species in part at least. The drawing of the capillitium in Massee's Monograph (fig. 56) of D. serpula does not represent the characteristic vesicles, and the specimens from Kew, Batheaston, and Carlisle in his collection, quoted by him under this name (l.c. 234), are plasmodiocarp forms of D, squamulosum. These vesicles are frequently traversed by the capillitium threads, and are apparently formed later than the capillitium; like the spores, they are minutely warted.

Hab. On dead leaves and sticks: not uncommon in England and Wales, and widely distributed throughout Europe; recorded also from New York

and Pennsylvania.

D. Clavus Rabenh. Deutsch. Krypt. Fl., i. 280 (1844) (nail). Plasmodium grey or colourless. Total height 0.4 to 0.8 mm. Sporangia scattered, disc-shaped, stalked, erect, 0.7 to 1 mm. diam., 0.2 mm. thick, greyish-white; sporangium-wall membranous, more or less spotted with reddishbrown, and with superficial clusters of stellate crystals of lime above, thickened and brown at the base. Stalk cylindrical, longitudinally striate, pale brown or black. Columella represented only by the thickened discoid base of the sporangiumwall. Capillitium profuse, consisting of sparingly branched colourless or purple-brown threads. Spores pale violet-brown, almost smooth, 5 to 8 \(\mu\) diam.—Rost. Mon., 153; Mass. Mon., 230; Macbr. N. Am. Slime-Moulds, ed. 2, 122. Physarum Clavus Alb. & Schw. Consp. Fung., 96 (1805). Reticularia hemispherica Bull. Champ., 93, pl. 446, fig. 1 (1791), in part? Didymium melanopus & Clavus Fr. Syst. Myc., iii. 114 (1829). D. hemisphericum Fr. 1.c., 115, in part ? D. commutabile Berk. & Br. in Journ. Linn. Soc., xiv. 83 (1873); Rost. l.c., App. 21. D. radiatum Mass. l.c., 229 (1892), in part. D. neglectum Mass. (non Berk. & Br.) l.c., 231. D. Masseeanum Sacc. & Syd. Syll. Fung., xiv. 836 (1899).

Pl. 108.—a, b, sporangia (England); c, capillitium and spores with fragments of the upper and lower sporangium-walls; d, spore.

The type of D. commutabile Berk. & Br. from Ceylon (B.M. 537) is an unusually long-stalked form of the present species; the stalks measure 1.5 mm. and are encrusted with deposits of lime. The type of D. neglectum Mass., from Philadelphia, in Herb. Massee, is a slender form of D. Clavus.

Hab. On dead leaves and twigs, frequent in the British Isles throughout the year, and widely distributed in temperate and tropical regions; not

common in the United States.

8. D. melanospermum Macbr. N. Am. Slime-Moulds, 88 (1899) (μέλας black, σπέρμα seed). Plasmodium colourless or grey. Total height 0.5 to 1 mm. Sporangia gregarious, subglobose or hemispherical, deeply umbilicate beneath, 0.7 to I mm. diam., either stalked or sessile, often confluent, white or grey; sporangium-wall firm, mottled with purple-brown,

and clothed with stellate crystals of lime. Stalk cylindrical from a broad base, striate, dark brown, rarely rufous, 0.2 to 0.7 mm. long, 0.05 to 0.2 mm. thick, opaque and granular from enclosed refuse-matter, sometimes containing crystalline nodules of lime. Columella large, hemispherical, umbilicate, dark brown, rarely whitish, chambered, containing irregular nodules of lime. Capillitium of stout sparingly branched or simple flexuose threads, colourless or purplish-brown, often showing dark calyciform thickenings. Spores dark purplishbrown or purplish-grey, with a thick spore-wall, nearly smooth or spinose, 9 to 12  $\mu$  diam.—Physarum melanospermum Pers. in Roemer N. Mag. Bot., 88 (1794). P. farinaceum Pers. Syn. Fung., 174 (1801). P. cinerascens Schum. Enum. Pl. Saell., ii. 199 (1803)? P. globosum Schum. 1.c., 203? P. sinuosum Link in Mag. Ges. Nat. Fr. Berl., iii. 27 (1809). P. capitatum Link l.c. P. nigrum Fr. Syst. Myc., iii. 146 (1829)? Didymium farinaceum Schrad. Nov. Gen. Pl., 26, t. 5, fig. 6 (1797); Rost. Mon., 154; Mass. Mon., 219; Lister Mycetozoa, 97. D. complanatum Schrad. l.c., 24, t. 5, fig. 5? D. lobatum Nees Syst., 112 (1816)?; Fr. 1.c., 123. D. physaroides Fr. Symb. Gast., 21 (1818); Rost. l.c., 158; Mass. l.c., 233. D. melanopus Fr. Syst. Myc., iii. 114? D. Fairmani Sacc. in Journ. Myc., (1889) 79, & Fairman Contr. Myc. West N.Y.. 52, t. iii., figs. 7 to 9. Trichia compressa Trentep. in Roth Catal. Bot., i. 229 (1797). T. depressa Trentep. l.c., 231. T. globosa Vill. Fl. Dauph., 1061 (1789). T. sphaerocephala Sow. Engl. Fung., t. 240 (1799). T. farinosa Poiret in Lam. Encycl., viii. 53 (1808). Spumaria physaroides Pers. l.c., 163? Strongylium minus Fr. Symb. Gast., 9 (1817). Cionium farinaceum Link Handb., iii. 410 (1833). C. lobatum Spreng. Syst. Veg., iv. 529 (1827). C. complanatum Link ex Wallr. Fl. Crypt, Germ., ii. 365 (1833)?

Var. minus Lister l.c. (less). Threads of capillitium slender; spores 7 to 9  $\mu$  diam.—D. humile Hazsl. in Oester. Bot. Zeitschr., xxvii. 84 (1877). D. minus Morg. in Journ. Cinc. Soc. Nat. Hist., xvi. 145 (1894); Macbr. l.c., ed. 2, 121.

Var. bicolor G. Lister (two-colours). Columella and upper part of stalk nearly white from enclosed calcareous deposits.

Pl. 112.—a. sporangia (England); b. capillitium and spores with fragment of sporangium-wall; c. spore; d. sporangia of var. minus (England); e. capillitium and spores of same; f. spore.

Intermediate forms uniting the var. minus and the typical form are so frequent that the former cannot be regarded as a distinct species; it is, however, fairly constant in its characters being distinguished by the smaller sporangia and more slender capillitium; it often bears a considerable resemblance to D. nigripes, but differs in the short opaque stalks. In the var. bicolor the upper part of the stalk as well as the columella is white or pale brown and filled with crystalline nodules of lime. Rostafinski's specimen of D. physaroides in the Strasb. Herb. is an imperfect development of D. melanospermum; the spores are combined in agglutinated masses,

and the capillitium contains vesicular expansions filled with lime such as occur in imperfect growths of Didymium; the sporangia are mostly clustered

and confluent, but in some cases they are solitary.

Hab. On dead wood, twigs, and leaves, especially of Conifers: both the typical form and var. minus are frequent in the British Isles and are widely distributed in temperate regions; they appear to be less common in the tropics: var. bicolor has been recorded from Wales, Java, Japan, and Bermuda.

9. D. nigripes Fries Syst. Myc., iii. 119 (1829) (niger black, pes foot). Plasmodium grey or colourless. Total height 1 to Sporangia gregarious, hemispherical, umbilicate beneath, stalked, erect, 0.5 to 0.7 mm. diam., white; sporangium-wall membranous, mottled with brown or colourless, clothed with stellate crystals of lime. Stalk cylindrical, two to three times the height of the sporangium, longitudinally striate, varying in colour from dark olive to orange-brown, translucent, not containing refuse-matter. Columella subglobose, dark brown, filled with irregular angular crystals of lime. Capillitium of delicate colourless or purplish-brown branching threads. Spores pale violet-brown, nearly smooth. 8 to 11 μ diam.—Berk. in Sm. Engl. Fl., v., pt. 2, 313; Macbr. N. Am. Slime-Moulds, ed. 2, 123. Physarum nigripes Link in Mag. Ges. Nat. Fr. Berl., iii. Diss. 1, 27 (1809); Ditm. in Sturm Deutsch. Fl., Pilze, iii. 85, t. 42. P. microcarpon Fr. Symb. Gast., 23 (1818). Didymium microcephalum Chev. Fung. & Byss. Ill., fig. 2 (1837). D. porphyropus Dur. & Mont. Fl. Alg., 409 (1846). D. microcarpon Rost. Mon., 157 (1875); Mass. Mon., 226. D. tenue Pat. in Bull. Soc. Myc., iv. 96 (1888).

Var. eximium Lister Mycetozoa, 98 (1894) (notable). Stalk dark orange, columella orange or buff; sporangium-wall firm, usually buff.—Sturgis in Tr. Conn. Acad. Arts Sc., x. 478. D. megalosporum Berk. & Curt. in Grev., ii. 53 (1873); see Sturgis in Mycologia, viii. 201 (1916). D. eximium Peck in Rep. N. York Mus., xxxi. 41 (1879); Macbr. l.c., 124. D.

fulvellum Mass. 1.c., 237 (1892).

Var. xanthopus Lister l.e. (ξανθός yellow, πούς foot). Stalk orange, columella white.—Cionium xanthopus Ditm. l.e., 87, t. 43. C. iridis Ditm. l.e., 13, t. 7. Diderma lobatum Somm. Suppl. Fl. Lapp., 240 (1826)? Didymium xanthopus Fr. Syst. Mye., iii. 120 (1829); Macbr. l.e., 123. D. iridis Fr. l.e., 120. D. lobatum var. stipitatum Fr. l.e., 123? D. pertusum Berk. l.e., 313; Mass. l.e., 241. D. proximum Berk. & Curt. in Grev., ii. 52 (1873); Rost. l.e., App. 23. D. elegantissimum Mass, l.e., 243.

Pl. 102.—a, sporangia (England); b, capillitium and spores with fragment of sporangium-wall; c, spore; d, sporangia of var. eximinm (Mexico); e, sporangia of var. eximinm (Mexico); e, sporangia of var. eximinm (England).

The above varieties have been distinguished by specific names, depending

on the colour of the stalk, columella, and capillitium. The capillitium may vary, however, from white to purplish-brown in the same group of sporangia, and the colour of the stalk and columella is also inconstant. The specimen B.M. 885, from Ravenel, South Carolina, is intermediate between the typical form and the var. eximium, having some sporangia with dark brown and others with deep orange stalks and columellae on the same leaf. D. eximium Peck and D. fulvellum Mass. have orange-red stalks, with the columellae orange or buff. The type of D. proximum Berk. & Curt. from South Carolina (K. 1493) has orange-red stalks and a pale buff columella. The type of D. pertusum Berk. from Appin, N.B. (K. 463) has orange stalks and a white columella; it corresponds with the description of D, xanthopus Fries in all essential characters. D. elegantissimum Mass. from Charlottenburg (K. 1) is the same variety. These forms blend into one another so completely that they are here united under D. nigripes. In this species the upper part of the stalk as well as the columella occasionally contains crystals of lime, as in D. melanospermum.

Hab. On dead leaves and twigs: the typical form and var. xanthopus are abundant in the British Isles and in temperate and tropical regions;

var. eximium is less common, but widely distributed.

10. D. squamulosum Fries Symb. Gasterom., 19 (1818) (scaly). Plasmodium colourless. Sporangia gregarious, subglobose or hemispherical, umbilicate beneath, 0.5 to 1 mm. diam., stalked, sessile, or forming effused plasmodiocarps, either snow-white from abundant stellate crystals, which often form a wrinkled deciduous scaly outer crust, or grey when the crystals are more scanty; in the plasmodiocarp forms the crystals are often sparsely distributed; sporangium-wall membranous, sometimes mottled with red-brown towards the base, at length breaking up into small fragments. Stalk white or pale yellow, rarely orange, cylindrical, deeply furrowed, rough with deposits of lime in minute crystals in the walls, varying much in length, spreading at the base into a white discoid hypothallus. Columella large or small, white or vellowish, hemispherical, absent in effused plasmodiocarps. Capillitium variable, of slender or coarse threads, either almost simple or branching at an acute angle, colourless, violet, or purplish-brown, often with dark calyciform thickenings. Spores violet-brown, 8 to 11 \mu diam., faintly or distinctly spinulose, the spinules often grouped in clusters.— Fr. Syst. Myc., iii. 118; Rost. Mon., 159; Mass. Mon., 223; Macbr. N. Am. Slime-Moulds, ed. 2, 119. Trichia rugosa Trentep. in Roth Cat. Bot., 228 (1797). T. sphaerica Trentep. 1.c., 230. T. pedicellata Poiret in Lam. Encycl. Suppl., v. 373 (1817). Diderma squamulosum Alb. & Schw. Consp. Fung., 88 (1805). Licea stipitata DC. Fl. Fr., ed. 2, 101 (1815). Didymium effusum Link in Mag. Ges. Nat. Fr. Berl., 42 (1815); Rost. l.c., 163; Lister Mycetozoa, 99. D. herbarum Fr. l.c., 120. D. leucopus Fr. l.e., 121. D. costatum Fr. l.e., 118. D. filamentosum Wallr. Fl. Crypt. Germ., ii. 368 (1833)? D. radiatum Berk. & Curt. in Journ. Linn. Soc., x. 348 (1869);

Mass. l.e., 229, in part. D. neglectum Berk. & Br. in Journ. Linn. Soc., xiv. 83 (1873). D. Fuckelianum Rost. in Fuckel Symb. Myc., ii. 73 (1873); Mon., 161 (1875). D. praecox de Bary in Rab. Fung. Eur., no. 367 (1861); Rost. l.c., 163. D. macrospermum Rost. l.c., 161. D. discoideum Rost. l.c., 162. D. confluens Rost. l.c., App. 22 (1876). D. platypus Hazsl. in Oester. Bot. Zeitschr., xxvii. 83 (1877)? D. angulatum Peck in Rep. N. York Mus., xxxi. 41 (1879). D. Cookei Raunk. in Bot. Tidssk., xvii. 86 (1888). D. Bonianum Pat. in Journ. de Bot., v. 316 (1891). D. anomalum Mass. l.c., 245 (1892)? D. Tussilaginis Mass. 1.c., 244. D. affine Raunk. 1.c., 88, t. v. figs. 3, 4. Physarum confluens Pers. Syn. Fung., 169 (1801)?; Fr. l.c., 146, in part? P. alatum Fr. l.c., 132? P. liceoides Duby in DC. Bot. Gall., ed. 2, ii. 461 (1830). P. Tussilaginis Berk. & Br. in Ann. Mag. Nat. Hist., ser. 4, xvii. 139 (1876). Cionium squamulosum Spreng. Syst. Veg., iv. 529 (1827). Chondrioderma anomalum Rost. Mon., 169? C. Cookei Rost. l.c., App. 17 (1876). C. leptotrichum Racib. in Rozpr. Mat. Przyr. Acad. Krak., xii. 75 (1884)?

Var. claviforme Sturgis in Colo. Coll. Publ., Sc. Ser., xii. 27 (1907) (clavis nail, forma shape). Sporangia disc-shaped, umbilicate above and beneath; stalk 0.3 to 0.5 mm. long, columella hemispherical or depressed.—Didymium annulatum

Maebr. l.e., 125 (1922)?

Pl. 109.—a, sessile sporangia, one is broken and shows the white columella (England); b, stalked sporangia; c, plasmodiocarp form without columella; d, sporangium with wrinkled crust (Devon); e, spore of same, marked with clustered warts; f, g, h, capillitium and spores of various forms, with crystals from sporangium-wall; i, spore of the usual form.

The numerous varieties which occur in this common and widely distributed species have led to different forms receiving specific rank. Observations conducted for a length of time on large growths among one heap of leaves show that the colour of the capillitium varies from almost black to colourless in the same locality; a cluster on one leaf may present several shades, and even in a single sporangium one-half of the capillitium may be dark and the other half colourless; this difference of colour is seen in all forms, from the stalked sporangia to effused plasmodiocarps. The stalk and columella may vary from white to bright orange. The spinules on the spores are sometimes minute, sometimes rather strongly developed, and are either regularly distributed or grouped in a few large or small clusters when they may give a crested appearance to the spore outline; such a form is often seen in developments on decaying holly leaves in this country, and is usually associated with a much wrinkled crust of lime-crystals. The characters distinguishing D. effusum Link, D. macrospermum Rost., D. discoideum Rost., D. praecox de By., and D. Fuckelianum Rost, are so inconstant that they cannot be applied to mark even varieties of D. squamulosum. In the specimen marked D. effusum Rost. in Strasb. Herb., the sporangia are stalked and sessile, with slender white capillitium; in the sporangium examined the threads in one portion are without any thickenings; in the remaining part there are numerous small fusiform expansions containing lime, an irregular development not unfrequent in this species; the spores are minutely spinulose. The specimen of D. macrospermum in

Strasb. Herb. has colourless capillitium springing from a large white columella; the spores are strongly spinulose, 10 to 11  $\mu$  diam. The type of D. praecox is a form of the present species with the crust of crystals on the sporangium-wall wrinkled and scaly. D. discoideum and D. Fuckelianum are distinguished by the stalk and columella being yellow or pale brown and by the spotted membrane of the sporangium-wall; these characters are met with in different degrees in D. squamulosum, associated with sporangia having white stalks and colourless walls and capillitium. The type of D. radiatum Berk. & Curt. from Cuba (K. 1516) is nearly destroyed; only the stalks remain, but these are characteristic of the present species, being white, deeply furrowed, granular with deposits of lime, and arising from a discoid base. Chondrioderma Cookei Rost., on leaves of Tussilago (B.M. 137), is a sessile form of the present species; the capillitium is an irregular network of dull violet threads, with expansions containing nodules of lime such as are of frequent occurrence in imperfect developments both in this species and its allies.

Hab. On dead leaves, straw, &c.: widely dispersed, and one of the most

abundant species in temperate and tropical climates.

11. **D. anomalum** Sturgis in Colo. Coll. Publ., Sc. Ser., xii. 444, Pl. 2, figs. 6–8 (1913) non Massee (irregular). Plasmodium ? Sporangia forming very thin dull grey effused plasmodiocarps, often wrinkled and minutely pitted on the surface, 1 mm. to several centimetres long; sporangium-wall membranous, hyaline or yellowish, with scanty deposits of small irregular lime-crystals. Columella none. Capillitium consisting of tubular columns enclosing small irregular lime-crystals and often refuse-matter, connecting the upper wall of the plasmodiocarp with the base. Spores violet-brown, 10 to 12  $\mu$  diam., marked with very minute warts which are usually arranged in clusters.—Macbr. N. Am. Slime-Moulds, ed. 2, 127.

Pl. 210.—a. plasmodiocarp perforated in the centre; b. spores and capillitium, showing attachment of tubes to upper and lower sporangium-wall; c. spore.

This species is unique in the genus in the capillitium consisting of a number of little tubular pillars connecting the roof with the floor of the plasmodiocarp, and enclosing calcareous matter in the form of irregular crystals; it appears to be thoroughly constant in character. Besides the original gathering made by Dr. Sturgis near Colorado Springs in 1911, it was found by Mr. H. Bilgram near Philadelphia in 1919, and by the Rev. P. J. Alexander in abundance at Weybridge, Surrey, in the autumn of 1922.

Hab. On dead leaves, bark, and sticks.—Surrey; Pennsylvania and

Colorado.

12. **D.** anellus Morgan in Journ. Cinc. Soc. Nat. Hist., xvi. 148, t. xii. fig. 41 (1894) (little ring). Plasmodium colourless. Sporangia scattered, sessile, pulvinate or orbicular, umbilicate above, 0·3 to 0·5 mm. diam., often forming slender plasmodiocarps elongated into links and chains, grey, or glossy brown from absence of lime; sporangium-wall membranous, colourless or purplish-brown, with sparse deposits of minute crystals of lime, at length dehiscing in a circumscissile manner. Columella none. Capillitium abundant, consisting of slender

flexuose violet-brown threads, simple or somewhat branched and anastomosing. Spores purplish-grey or purplish-brown, minutely spinulose, 7 to 12  $\mu$  diam.—Petch in Ann. Perad., iv. 349; Macbr. N. Am. Slime-Moulds, ed. 2, 117. D. effusum var. tenue Lister in Journ. Bot., xxxv. 214 (1897).

Pl. 110.—a. sporangia (Essex); b. capillitium and spores with fragment of sporangium-wall; c. spore.

This species, though closely resembling slender plasmodiocarp forms of D. squamulosum, appears to retain the distinctive circumscissile mode of dehiscence and the centrally depressed sporangia.

Hab. On dead leaves.—Essex, Surrey, Bedfordshire, Worcestershire,

Yorkshire, Ceylon, Bengal, Ohio, Colorado.

13. D. Wilczekii Meylan in Bull. Soc. Vaud. Sci. Nat., xliv. 290 (1908) (Prof. E. Wilczek, of Lausanne University). Plasmodium grey. Sporangia scattered, forming elongated curved or almost net-like plasmodiocarps, 1 to 2 mm. wide, 1 mm. to 3 cm. long, 0.3 to 0.5 mm. thick, white, smooth or scaly, or glossy brownish-purple when without lime; sporangium-wall dehiscing irregularly, membranous or somewhat cartilaginous, colourless, mottled with yellow or pale purplish, with a crust formed of minute stellate, rod-shaped, or nodular crystals of lime; the crust is often broken up into numerous discoid or concave scales, 0.1 to 0.2 mm. diam., each scale being attached by the centre to the membranous layer. Columella convex or represented by the colourless or vellowish-brown base of the sporangium-wall, which is usually thickened beneath with a network of strands containing a few minute lime-crystals. Capillitium abundant, consisting of pale brownish-purple often slender threads combined to form an elastic network, readily separating from the sporangium-walls. Spores purple-brown, minutely or strongly and closely spinulose, 9 to  $17 \mu$  diam.

Pl. 194.—a, b. plasmodiocarps (Jura Mountains); c. capillitium with fragments of

sporangium-walls; d. spore.

This alpine species resembles the stouter plasmodiocarp forms of D. squamulosum, from which it is distinguished by the absence of a prominent columella, the dense elastic network of capillitium and the darker spores. It appears, often in great abundance, on open ground in the Jura Mountains and over the Swiss Alps at an altitude of 1,100 to 2,000 m. after the winter snows have melted; the sporangia are fugacious, and a shower of rain is sufficient to wash them away. Dr. R. E. Fries has gathered this species in subalpine situations near Frostviken, Jämtland, Sweden; the long stout plasmodiocarps either have lime deposits in the form of minute rod-shaped crystals, or are entirely without lime; the capillitium threads are stout and dark; the whole growth so closely resembles the sporangia of Lepidoderma Carestianum often found associated with it on the same twigs and herbage, that in writing to Dr. Fries we first thought that his specimens might be a 'Didymium form' of the latter species (see R. E. Fries in Ark. Bot., vi. No. 7, 3 (1906), and Lister in Journ. Bot., xlvi. 218 (1908)). The affinity between D. Wilczekii and Lepidoderma Chailletii seems to be close, and, when, in the present species, the calcareous crust is replaced by small scales, the resemblance to *L. Chailletii* may be puzzling in the field. Amongst large gatherings from Arosa, Vallais, on dead scapes of *Cirsium spinosissimum* and *Aconitum*, a specimen occurred in which the capillitium consists of pale and nearly simple threads marked throughout with one to three close spiral bands, a unique feature in the capillitium of any of the *Amaurosporales*.

Hab. On dead herbaceous stalks, turf, and twigs near melting snow in alpine regions.—Switzerland, Sweden, Colorado.

14. D. crustaceum Fries Syst. Myc., iii. 124 (1829) (crusta crust). Plasmodium white. Sporangia globose, confluent, clustered or scattered, shortly stalked or sessile, 0.7 to 2 mm. diam., smooth and white from the thick fragile deciduous crust of loosely compacted crystals of lime in which they are enclosed; when the crust has fallen away the sporangia appear reniform or hemispherical and grey; sporangium-wall membranous, colourless, clothed with large stellate crystals of lime. Stalks pale buff, 0.2 to 0.4 mm. high, slender, membranous, eight or ten often clustered together on an expansion of the membranous hypothallus, at first concealed under the crust of lime enclosing the group of sporangia. Columella small, irregular, depressed, scarcely evident in the sessile forms, white or pale buff, with rather scanty deposits of lime in the form of nodules. Capillitium consisting of colourless or pale violet branching threads 0.5 to 1 μ diam., often with minute fusiform thickenings. Spores purplishgrey, strongly spinulose, 10 to 13  $\mu$  diam.—Rost. Mon., App. 22; Macbr. N. Am. Slime-Moulds, ed. 2, 118. D. confluens Rost. Mon., 164 (1875); Mass. Mon., 235.

Pl. 111.—a. sporangia (Devon); b. cluster of sporangia from which the outer crust of lime has fallen away; they arise from a common hypothallus, in one the wall and capillitium are gone and the columella is exposed; c. capillitium and spores with crystals from the outer crust, also a portion of the columella with three nodules of lime; b. spores.

This widely distributed species is allied on the one hand to *D. squamulosum* and on the other to *Mucilago spongiosa*. The nomenclature given by Rostafinski of earlier date than that of Fries is very uncertain, and may apply equally well or better to other species.

Hab. On dead leaves and grass, not common.—Dorset, Devon, Somerset, Hampshire, Surrey, North Wales, Poland, Moldavia, Japan, Iowa, Dakota,

Colorado.

15. **D. intermedium** Schroet. in Hedwigia, xxxv. 209 (1896). Plasmodium? Sporangia gregarious or clustered, stalked, discoid, convex above, widely and deeply umbilicate beneath, often lobed or sinuous, 0·5 to 1 mm. diam., greyish white; sporangium-wall membranous, clothed with superficial deposits of lime-crystals. Stalk 0·7 to 1 mm. long, yellowish-white or buff, smooth, broad at the base and tapering upwards, filled, like the columella, with crystalline nodules of lime. Columella convex, discoid, pale yellow or white, formed by a shallow thickening of the base of the sporangium-wall,

recurved at the margin owing to the deeply umbilicate character of the sporangium. Capillitium of simple or branched slender colourless threads. Spores dark purple-brown, 9 to 12  $\mu$  diam., marked with a close irregular reticulation of minute ridges making a border about 0.7  $\mu$  deep.— D. excelsum Lister ex Jahn in Ber. Deutsch. Bot. Gesell., xx. 275, t. xiii, figs. 5 to 10 (1902).

Pl. 110.—d. sporangia, two have the walls and capillitium broken away exposing the columella; e. capillitium and spores; f. spore (Brazil).

This species has been obtained twice near Blumenau, Brazil, first by E. Ule in April, 1888, and later by Dr. A. Möller; Mr. K. Minakata writes that it was found on Mt. Nikko, Japan, in 1922 by Mr. Rokun. It is allied to D. squamulosum, from which it is distinguished by the shape of the sporangia, the structure of the stalk, and the markings of the spores which closely resemble those of Mucilago spongiosa var. dictyospora.

Hab. On herbaceous stems.—Brazil and Japan.

16. **D.** fulvum Sturgis in Mycologia, ix. 327, Pl. 14, figs. 4–6 (1917) (tawny). Plasmodium? Sporangia in clusters, usually sessile, subglobose, concave beneath, 0.5 to 0.8 mm. diam., or forming curved plasmodiocarps, pale tawny from an abundant covering of yellowish lime-crystals; sporangium-wall membranous, spotted with orange-yellow, clothed with large sharp-pointed crystals of lime. Stalk, when present, short, orange, enclosing lime-crystals and merging into strands of tawny hypothallus which are rough with crystalline deposits. Columella either conical or almost obsolete, orange, enclosing lime-crystals. Capillitium an abundant network of purplish threads, hyaline at the extremities. Spores purplishbrown, closely warted, or marked with curved branching lines, paler and smoother on one side, 12 to 14  $\mu$  diam.—Macbr. N. Am. Slime-Moulds, ed. 2, 118.

Pl. 221.—a. group of sporangia; b, sporangium with spores dispersed, showing columella and capillitium; c, spores, and capillitium, showing attachments to columella and sporangium-wall; d, spore.

This species was found in some abundance by Dr. Sturgis, in August 1913, in Wet Mountain Valley, Colorado, a locality he has found to be prolific in Mycetozoa. It seems to be most nearly allied to *D. leoninum*, but differs in the membranous, not cartilaginous, sporangium-walls and in the large dark spores.

Hab. On dead leaves and twigs.—Colorado.

17. **D.** leoninum Berk. & Br. in Journ. Linn. Soc., xiv. 83 (1873) (lion-like, from the tawny colour). Plasmodium orange-red. Sporangia scattered or loosely clustered, stalked, subglobose, 0.6 to 0.7 mm. diam., either dark purplish-brown and glossy, broadly veined with white or buff deposits of lime, or pale all over from being completely clothed with lime-crystals; sporangium-wall at length breaking up into fragments, cartilaginous, ehestnut-brown with thinner yellow lines of dehiscence (when seen by transmitted light); crystals of lime large, stellate. Stalks yellow, orange, or brown, 0.4 to

0.6 mm. high, often connected at the base by a vein-like hypothallus, of spongy consistency within, and, like the columella, usually charged with nodular crystals of lime. Columella subglobose, orange. Capillitium consisting of slender purple-brown threads, branched and anastomosing, colourless at the extremities. Spores violet-grey, 7 to 9  $\mu$ , minutely warted all over; about nine warts can be counted in a row across the hemisphere.—Petch in Ann. Perad., iv. 350. Lepidoderma tigrinum Rost. Mon., App. 23 (1876), in part; Lister Mycetozoa, 106, in part; Penzig Myx. Buit., 51. Lepidodermopsis leoninus v. Höhnel in Sitzungsber. k. Akad. Wiss. Wien, Math.-Nat. Kl., I. cxviii. 439, fig. 35 (1909).

Pl. 113.—a. sporangia (Ceylon); b. sporangia after the capillitium and spores have fallen away, showing the columellae; c. capillitium and spores, with fragment of columella and sporangium-wall with crystals of lime; d. spore.

This handsome species is closely allied to *Lepidoderma tigrinum*, which it resembles in the cartilaginous sporangium-wall, and in the structure of the orange stalk and columella; it differs in the sporangia being clothed with stellate crystals of lime, as in other *Didymia*, in the wall at length breaking up into areolae, and in the paler smaller spores.

Hab. On dead leaves.—Ceylon, Singapore, Java, Japan.

Genus 15.—**MUCILAGO** Adanson Fam. Pl., ii. 7 (1763) (Mod. Latin, mucilage). The sporangia are confluent to form an aethalium, otherwise the characters are those of the genus *Didymium.—Spumaria* Pers. in Gmel. Syst. Nat., ii. 1466 (1791).

1. M. spongiosa Morgan in Bot. Gaz., xxiv. 56 (1897) (spongy). Plasmodium white or yellow. Aethalia composed of elongated compressed lobed and branched grev sporangia, arising in loose or compact clusters from branching strands of the membranous hypothallus, clothed with a thick fragile deciduous universal covering of crystals of lime; 2 to 6 cm. long, 1 to 6 cm, wide, and about 1 cm, thick; sporangiumwall membranous, colourless or purplish. Columella membranous, hollow, compressed, sometimes absent. Capillitium a network of widely branching anastomosing stout purplishbrown or colourless threads, often with dark calyciform thickenings, hyaline at the extremities; the sporangia are sometimes penetrated by tubular processes which open externally, and either perforate the lobes of the sporangia or are continued into the capillitium threads. Spores dull purple, strongly spinulose, 10 to  $13 \mu$  diam.—Macbr. N. Am. Slime-Moulds, ed. 2, 114. Mucor spongiosus Leysser Fl. Hal., 305 (1783). Reticularia alba Bull. Champ., 92, t. 326 (1791). Spumaria Mucilago, Pers. Gmel. Syst. Nat., 1466 (1791). S. cornuta Schum. Enum. Pl. Saell., ii. 195 (1803). S. alba DC. Fl. Fr., ii. 261 (1805); Fr. Syst. Myc., iii. 95; Rost. Mon., 191; Lister

Mycetozoa, 104. Didymium spumarioides Fr. l.c., 121 (1829). Diderma spumariaeforme Wallr. Fl. Germ. Crypt., ii. 374 (1833).

Var. dictyospora R. E. Fr. in Arkiv. Bot., i. 66 (1903) (δίκτυον net, σπορά seed). Aethalia compact, irregularly effused or pulvinate; lime-crystals small, nodular; capillitium irregular, pale; spores very dark, closely reticulated, 12 to

14 µ diam.

Var. solida Lister Mycetozoa, ed. 2, 138 (1911). Aethalia pulvinate, compact, 4 to 5 cm. diam., 1 to 2.5 cm. thick, limecrystals small, often nodular; capillitium scanty, colourless, irregular; spores spinulose, 9 to 11 \mu diam. Spumaria alba var. solida Sturgis in Colo. Coll. Publ., Sc. Ser., xii. 29 (1907). S. solida Jahn in Ber. Deutsch. Bot. Ges., xli. 391 (1923).

Pl. 117.—a. aethalium (England); b. cluster of sporangia from an aethalium; in three places they are broken and show hollow columellae; c. capillitium and spores, with crystals from the outer covering of lime; d. spore; e. spore of var. dictyospora.

This species is closely allied to Didymium crustaceum, but is distinguished by its aethalioid habit. In some seasons the cream-yellow plasmodium and large greyish-white aethalia form conspicuous features about the blades and stalks of grass in pastures, especially in autumn; the report that they may then prove injurious to grazing cattle does not appear to rest on reliable evidence. The var. dictyospora was first gathered by Dr. R. E. Fries in Bolivia in 1902. It has since been found in some abundance on old straw in Bedfordshire, in close association with an equally compact form approaching var. solida, and with very dark warted or spinulose spores 12 to  $14 \mu$  diam.; in the field the aethalia were hardly distinguishable from those of Fuligo septica var. candida. The var. solida, occurring usually on poplar bark, is a still more massive form, but is connected with the typical form by intermediate gatherings. In these compact forms the columellae are little developed or absent, and the capillitium is often represented by a network of flattened membranous tubes with wide expansions enclosing scattered lime-crystals.

Hab. On grass and dead leaves: abundant locally in Great Britain, and widely distributed in north temperate regions; recorded also from Queensland: var. dictyospora recorded from Bedfordshire and Bolivia: var. solida on bark from near Berlin, Queensland, Kansas, and Colorado.

Genus 16.—LEPIDODERMA de Bary in Rost. Versuch, 13 (1873) (λεπίς scale, δέρμα skin). Sporangia stalked, sessile, or forming plasmodiocarps; sporangium-wall cartilaginous, more or less clothed with apparently superficial crystalline dises or scales; scales enclosed in pockets or vesicles of the sporangium-wall, but easily dislodged; capillitium rigid and without lime (except in L. Carestianum var. granuliferum).

## KEY TO THE SPECIES OF LEPIDODERMA.

Sporangia with orange walls and stalks. 1. L. tigrinum Sporangia with pale yellow walls, usually sessile.

2. L. Chailletii Sporangia forming plasmodiocarps with brownish-purple walls. 3. L. Carestianum

1. L. tigrinum Rost. Versuch, 13 (1873) (tiger-like). Plas-

modium orange-yellow. Sporangia scattered, subglobose, flattened and umbilicate beneath, stalked, rarely sessile, 1 to 1.5 mm. diam., olive- or purplish-grey, glossy, more or less closely covered with flat rounded, angular, or star-shaped crystalline scales of lime; sporangium-wall cartilaginous, of two closely combined layers, orange-vellow. Stalk stout, cylindrical 0.2 to 0.7 mm. high, furrowed, orange-brown, of a spongy texture within, containing deposits of lime; rising from a hypothallus which is either vein-like or effused and of a loose reticulated structure. Columella hemispherical, orange, of the same texture as the stalk, containing deposits of lime in rounded nodules. Capillitium profuse, of straight or flexuose threads, sparingly branched, dark purple-brown or grey. Spores dark purplish-grey, minutely and closely spinulose, 10 to 13  $\mu$  diam.—Rost. Mon., 187; Mass. Mon., 253; Macbr. N. Am. Slime-Moulds, ed. 2, 145. Didymium tigrinum Schrad. Nov. Gen. Pl., 22 (1797); Fr. Syst. Myc., iii. 117. D. rufipes Fr. l.c., 116 (1829). D. versipelle Fr. l.c., 117? Physarum squamulosum Pers. Syn. Fung., 174 (1801). P. tigrinum Pers. l.c. Trichia squamulosa Poiret in Lam. Encycl., viii. 53 (1808). T. tigrina Poiret I.c. Leangium squamulosum Fr. Stirp Femsj., 83 (1827). Diderma citrinum Berk. in Sm. Engl. Fl., v. pt. 2, 310 (1836) (non Schum.). Lepidoderma fulvum Mass. 1.c., 253 (1892).

Pl. 114.—a. sporangia (North Wales); b. capillitium and spores with fragment of sporangium-wall showing crystalline scales; c. spore.

The species is not very common in England, but is abundant in pine woods in Aberdeenshire. Occasionally the scales on the sporangium-wall are replaced, in part at least, by deposits of minute angular lime-granules, like those of Diderma ochraceum, q.v. The specimens of L. fulvum from Scarborough (Herb. Massee), and Belle Croix, France (K. 1555), are both immature forms of the present species. M. Meylan has published a var. gracile (Bull. Soc. Bot. Genève, sér. 2. ii. 263 (1910)), with stalks two or three times the height of the sporangia.

Hab. On fir wood, Sphagnum, &c.—Somerset, Bedfordshire, Derbyshire, Yorkshire, Cumberland, North Wales, Scotland, West Ireland; widely distributed throughout Europe and the United States; recorded also from Japan.

2. L. Carestianum Rost. Mon., 188 (1875) (Abbé A. Carestia, who found the type in Piedmont, 1868). Plasmodium black. Sporangia forming short or elongate pulvinate plasmodiocarps, 1 to 15 mm. long, 0·5 to 1 mm. thick, brownish-grey, more or less clothed with white crystalline scales of lime; sporangiumwall cartilaginous, brown. Columella convex or hardly evident, and represented by the thickened dark brown base of the sporangium-wall, spongy within and enclosing rounded nodules of lime. Capillitium of colourless or purple-brown branching and anastomosing threads 1 to 2  $\mu$  thick, often marked with dark bead-like warts. Spores dark purplish-grey,

minutely spinulose, 10 to 15  $\mu$  diam.—Mass. Mon., 255; Schinz Myxom. Schweiz, 63; Macbr. N. Am. Slime-Moulds, ed. 2, 145. Reticularia Carestiana Rabenh. Fung. Eur., no. 436 (1862). Amaurochaete minor Sacc. & Ellis in Mich.,

ii. 566 (1891).

Var. granuliferum Lister Mycetozoa, ed. 2, 140 (1911) (granule-bearing). Capillitium of branching and anastomosing purplish-brown threads, either with few expansions, each enclosing one or two rounded nodules of lime, 20 to 30  $\mu$  diam., or forming a dense network of nearly colourless threads expanded at the nodes to form star-shaped vesicles, each usually enclosing a nodule of lime; spores purple-brown, 12 to 18  $\mu$  diam.—Schinz l.c., 63 (1906). Didymium granuliferum Phill. in Grev., v. 114, t. 88, fig. 1 a-f (1877). Badhamia granulifera Mass. Mon., 321 (1892). Lepidoderma granuliferum R. E. Fr. in Arkiv. Bot., vi. no. 7, 3 (1906).

Pl. 115.—a. plasmodiocarp (Switzerland); b. sporangia of var. granuliferum (Blue Cañon, California); c. capillitium and spores of the same; d. spores with fragment of sporangium-wall showing a crystalline scale, and capillitium partly normal, partly with expansions enclosing lime-nodules (Switzerland).

This species appears on turf and twigs in alpine situations, often in great profusion, after the winter snows have melted. All stages occur between plasmodiocarps having normal capillitium free from lime, and those with capillitium branching to form the sponge-like network enclosing abundant lime-nodules characteristic of the var. granuliferum; the latter variety has now been obtained from California, Sweden, and Switzerland. Prof. Farlow found the typical form abundant also in the mountains of New Hampshire in the spring-time. Occasionally the capillitium threads are pale yellow and have a jointed outer sheath, a structure similar to that often seen in Colloderma oculatum.

Hab. On turf, dwarf willow, &c., in alpine regions.—Sweden, Dauphiné, Switzerland, North Italy, Moldavia, New Hampshire, California, and Utah.

3. L. Chailletii Rost. Mon., 189, fig. 179 (1875) (J. F. de Chaillet, 1747 to 1837, who found the species in Switzerland). Plasmodium dirty white. Sporangia loosely clustered or crowded, globose or hemispherical, 0·5 to 1 mm. diam., shortly stalked, sessile, or forming plasmodiocarps, grey or drab, with close-set crystalline scales of lime; sporangium-wall somewhat cartilaginous, pale purplish or yellow. Hypothallus orange or brown, sprinkled with calcareous scales, of spongy texture within, stalk brown, short, 0·1 to 0·2 mm. high. Columella pale or dark brown, rarely orange, clavate, hemispherical or scarcely evident; like the stalk it is of spongy texture within and contains numerous lime-nodules. Capillitium of slender purplish threads, branched and anastomosing. Spores purplish-grey, closely and minutely spinulose, paler on one side, 10 to 14 μ diam.—Macbr. N. Am. Slime-Moulds, ed. 2, 146. L. Carestianum var. Chailletii Lister Mycetozoa, ed. 2, 140 (1911).

Pl. 116, —<br/> a,sporangia (Arolla, Switzerland) ; <br/> b,sporangia (Devonshire) ; c,sporangia

with walls broken and showing columellae; d capillitium and spores of same with fragment of sporangium-wall and crystalline scales; e spore of same.

The type of L. Chailletii from Hauenstein, Bohemia, consists of clustered sessile sporangia, hemispherical on broad brown bases, with columellae ridge-like or hardly developed. This species is abundant in alpine regions in Switzerland. It has been found forming large colonies on dead leaves and earth in Devon, Somerset, and Bedfordshire, in the winter months; in these sporangia the upper part of the walls is often membranous and iridescent between the calcareous scales, and at length breaks up into small fragments adhering to the tips of the capillitium. M. Meylan has courteously sent us his var. flavescens of L. Carestianum (Bull. Soc. Vaud. Sc. Nat., xliv. 292 (1908)) from the Jura Mountains; it appears to be a form of the present species with orange-yellow inner sporangium-walls. He has also described a f. roseum of the same species (l.c. xlvi. 5 (1910)) in which the surface scales are rosy. This species is very closely allied on the one hand to Didymium Wilczekii, and on the other to L. Carestianum.

Hab. On dead leaves, twigs, &c.—Devon, Somerset, Bedfordshire;

Dauphiné, Switzerland, Bohemia,

Genus 17.—**LEPTODERMA** G. Lister in Journ. Bot., li. 1, tab. 524, figs. 1, 1 a–c (1913) ( $\lambda\epsilon\pi\tau\delta$ s thin,  $\delta\epsilon\rho\mu$ a skin). Sporangia subglobose with membranous walls thickened towards the base with dark granular deposits amongst which small calcareous scales are often embedded. Capillitium a dense network of blackish threads. Spores purplish-grey.

1. L. iridescens G. Lister l.c. ( $t_{00}$  rainbow). Plasmodium grey or drab. Sporangia scattered or loosely clustered, sessile, rarely very shortly stalked, subglobose, greyish-purple, glossy, iridescent, 0.5 to 0.8 mm. diam.; sporangium-wall nearly hyaline above, purplish below, thickened and veined with brownish granular deposits and refuse-matter, often including scattered crystalline flakes of lime, 2 to 15  $\mu$  diam. Stalk short, stout, dark from enclosed refuse matter, spreading below into a dark hypothallus. Columella dark, convex, or none. Capillitium consisting of a persistent network of arching or flexuose dark purple threads, colourless at the extremities, radiating from the floor of the sporangium; the pale bases are often expanded and tubular, and may enclose granular matter. Spores purplish-grey, spinulose, 10 to 11  $\mu$  diam.—Schinz in Rab. Krypt. Fl., ed. 2, I. x. 227.

Pl. 131.— $\hbar$ . sporangia; i. capillitium. Pl. 218.—i. sporangia, in two the capillitium is exposed; k. capillitium with fragment of sporangium-wall showing lime-crystals and refuse deposits; l. bases of capillitium threads and spores; m. spore.

This species closely resembles a limeless form of *Diachea*, but may be distinguished even when the lime-flakes are absent by the constant presence of dark granular deposits in the lower half of the sporangium-wall.

Hab. On dead leaves.—Bedfordshire, Somerset, Aberdeenshire, Elginshire, Germany, Switzerland, Moldavia.

#### Suborder II.—AMAUROCHAETINEAE.

Sporangia single, or combined into an aethalium, without deposits of lime; capillitium and spores dark brown or violet-brown, rarely ferruginous or colourless.

## Family 1.—Collodermaceae.

Sporangium-wall with an outer gelatinous layer.



Fig. 26.—Colloderma oculatum G. Lister.

- a. Moist sporangium, the dark mass of spores shows through the gelatinous envelope. Magnified 13 times.
- b. Capillitium and spores. Magnified 140 times.

Fig. 26.

Genus 18.—**COLLODERMA.** G. Lister in Journ. Bot., xlviii. 312 (1910) ( $\kappa \delta \lambda \lambda \alpha$  glue,  $\delta \epsilon \rho \mu \alpha$  skin). Sporangia usually sessile; sporangium-wall consisting of two layers; the outer gelatinous, with superficial deposits of granular refuse-matter; the inner layer membranous. Capillitium a network of purplish threads without lime-knots.

1. C. oculatum G. Lister, l.c. (furnished with an eye). Plasmodium purplish-brown. Sporangia scattered or grouped in small clusters, sessile, rarely stalked, either subglobose, 0.3 to 1 mm, diam, or forming straight or curved plasmodiocarps 1 to 3 mm. long, olive- or purplish-brown, glossy, sometimes seated on a brownish-purple hypothallus; sporangium-wall of two layers; the outer, when moist, thick, gelatinous, hvaline, more or less encrusted with yellowisholive granular refuse-matter; the inner layer colourless, membranous, firm; if the sporangium on maturing slips out of the gelatinous envelope it appears shining iridescent blue or violet. Stalk, when present, short, stout, dark brown. Columella none. Capillitium consisting of branching and anastomosing pale or dark purplish-brown threads, colourless at the extremities, arising from the flat base of the sporangium. 2 to 4  $\mu$  diam, below, very slender towards the surface, often with a jointed appearance. Spores purplish-grey, distinctly spinulose, 11 to 15  $\mu$  diam.—Meylan in Ann. Cons. Bot. Genève, 1913, 313; Macbr. N. Am. Slime-Moulds, ed. 2, 147. Didymium oculatum Lippert in Verh. Zool.-Bot. Gesellsch. Wien, xliv. 72, t. 4 (1894).

Pl. 213.—a. mature sporangia; b. sporangium emerging from its moist gelatinous envelope.

This species was first observed by the late Christian Lippert, who described and figured it under the name of Didymium oculatum. It appeared on old fir wood that had been brought from near Hallstadt, Upper Austria, and kept for some months in a moist chamber. The presence of calcareous deposits in the sporangium-wall which Lippert described and which led him to name the species a Didymium has not been observed in numerous specimens obtained since from many localities. The young sporangia are at first dirty-white, then become yellow, and at length dark brown. When mature and dry the sporangium-walls are brittle and dehisce irregularly. If an unbroken sporangium be placed in water the outer gelatinous layer of the wall swells and forms a hyaline investment 0.1 to 0.2 mm, thick. completely surrounding the membranous inner layer with its enclosed mass of spores and capillitium, and the 'eye-like' effect is produced that suggested to Lippert the specific name of oculatum. Some of the capillitium threads in most gatherings show an unusual structure. They consist of a hyaline sheath enclosing a darker axis; this sheath may be interrupted to form long or short joints or segments. Other threads have the usual homogeneous character (see Tr. Br. Mvc. Soc., iv. t. 1, figs. 1, a-c).

Hab. On dead wood, on mossy or lichened trunks of living trees, or on mossy peat; apparently not uncommon in the British Isles from summer to early spring. Recorded from Essex, Surrey, Devon, Somerset, Worcestershire, Salop, Derbyshire, Norfolk, Yorks, Isle of Man, Aberdeenshire, Switzerland, Austria, Portugal, New South Wales, Japan, New England.

### Family II.—Stemonitaceae.

Sporangia stalked; sporangium-wall a delicate membrane, often evanescent; stalk solid, at least in the upper part, extending within the sporangium as a columella from which the branching threads of the capillitium take their origin. In this family the more or less solid stalk is developed within the young rising sporangium.

# KEY TO THE GENERA OF STEMONITACEAE.

Sporangium-wall evanescent; capillitium springing from all parts of the elongated columella, ultimate branchlets united to form a surface net. (19) Stemonitis

Fig. 27.-Stemonitis splendens Rost.

- a. Group of sporangia. Natural size.
- b. Portion of capillitium and columella. Magnified 42 times.

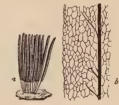


Fig. 27.

Sporangium-wall evanescent; capillitium as in Stemonitis,

but not forming a surface net, or only imperfectly towards the base of the sporangium. (20) COMATRICHA



Fig. 28.—Comatricha nigra Schroeter.

- a. Group of sporangia. Natural size.
- b. Sporangium deprived of spores showing the capillitium. Magnified 16 times.

Fig. 28.

Sporangium-wall evanescent; columella reaching to the apex of the sporangium; capillitium springing from beneath the superficially expanded end of the columella.

(21) Enerthenema



Fig. 29.—Enerthenema papillatum Rost.

- a. Group of sporangia. Twice the natural size.
- b. Sporangium. Magnified 16 times.
- c. Sporangium deprived of spores, showing the capillitium. Magnified 16 times.



Fig. 29.

Sporangium-wall somewhat persistent as an iridescent membrane; capillitium radiating from the columella.

(22) Lamproderma



Fig. 30.

Fig. 30.—Lamproderma scintillans Morgan.

- a. Group of sporangia. Magnified 21 times.
- b. Sporangium deprived of spores, showing capillitium. Magnified 25 times,

Sporangium-wall persistent in the form of minute discs at the tips of the rigid forking capillitium threads; columella short or hardly evident. (23) CLASTODERMA



Fig. 31

Fig. 31.—Clastoderma Debaryanum Blytt.

- a. Group of sporangia. Magnified 10 times.
- Sporangia deprived of spores, showing capillitium.
   Magnified 64 times,

Capillitium scanty, colourless, branching from a short columella; sporangia very minute. (24) ECHINOSTELIUM

Fig. 32.-Echinostelium minutum de Bary.

- a. Group of three sporangia. Magnified 20 times.
- b. Sporangium showing capillitium, all the spores dispersed but two. Magnified 280 times.
- c. Spore. Magnified 500 times.



Fig. 32.

Sporangium-wall dark, dividing into persistent lobes; capillitium dark, scanty. (25) BARBEYELLA

Fig. 33,-Barbeyella minutissima Meylan.

- a. Sporangia on leaf of liverwort. Magnified 25 times.
- b. Sporangium showing capillitium. Magnified 80 times.



Fig. 33.

Genus 19.—**STEMONITIS** Gleditsch Meth. Fung., 140, tab. iv (1753) ( $\sigma\tau\dot{\eta}\mu\omega\nu$ , thread). Sporangia cylindrical, stalked, fasciculate; the solid black stalk extending within the sporangium to near the apex as a columella (except in confluent forms); capillitium formed of numerous threads radiating from all parts of the columella and combined into a loose network, the ultimate branches united into a surface net (this is often incomplete in irregular developments).

## KEY TO THE SPECIES OF STEMONITIS.

- A. Spores grey, violet-grey, or rufous-violet:—
  - A. Spores reticulated—

i ..

Sporangia usually in large clusters; surface net of capillitium complete (except in vars. flaccida and confluens).

1. S. fusca

Sporangia in small clusters; surface net of dense capillitium incomplete above; spores with a complete lax reticulation formed of raised bands.

2. S. virginiensis

Like the last, but spores marked with scattered patches of close reticulation connected by faint lines.

3. S. hyperopta

B. Spores minutely warted, almost smooth-

Meshes of surface net rounded, 20 to 100  $\mu$  or more wide (imperfect in var.  $\mathit{flaccida}$ ); spores 7 to 9  $\mu$  diam.

4. S. splendens

Similar to the last, but spores in clusters.

6. S. uvifera

Sporangia confluent, without definite surface net, spores 9 to 11  $\mu$ . 5. S. confluens

Meshes of smooth surface net angular, less than 20  $\mu$  wide; spores 7 to 8  $\mu$  diam.; plasmodium white; sporangia clustered. 7. S. herbatica

Meshes of uneven surface less than  $20~\mu$  wide; spores  $7~{\rm to}~8~\mu$  diam.; sporangia in small scattered groups or loosely clustered. 8. S. pallida

B. Spores pale ferruginous:

Spores 7 to 9  $\mu$  diam.; plasmodium yellow.

9. S. flavogenita

Spores 4 to 6  $\mu$  diam.; plasmodium white.

10. S. ferruginea

1. S. fusca Roth in Roem. & Ust. Mag. Bot., I. ii. 26 (1787) (dark brown). Plasmodium white, in rotten wood, usually maturing at the place of emergence. Total height 5 to 20 mm. Sporangia cylindrical, obtuse, stalked, brownish-purple, usually in large clusters. Stalk black, shining, 1 to 4 mm. long, rising from a well-developed brown membranous hypothallus. Columella reaching to near the apex of the sporangium. Capillitium of dark brown threads springing from all parts of the columella, combined into a loose network, the ultimate branches forming a delicate smooth or spinose surface net, with angular, unequal meshes varying from 6 to 16  $\mu$  wide. Spores grey or rufous-violet, reticulated with rows of minute spines, 8 to 10 μ diam.—Rost. Mon., 193; Mass. Mon., 72, in part. S. fasciculata Pers. Obs. Myc., 56 (1796). S. maxima Schwein. in Trans. Amer. Phil. Soc., ser. 2, iv. 260 (1832); Macbr. N. Am. Slime-Moulds, ed. 2, 160. S. dictyospora Rost. l.e., 195 (1875); Mass. l.c., 83; Macbr. l.e., 161. S. castillensis Macbr. in Bull. Nat. Hist. Iowa, ii. 381 (1893). Clathrus nudus L. Sp. Pl., 1179 (1753)? Trichia nuda Wither. Br. Pl., ed. 2, iii. 477 (1792)? Mucor araneosus Jacq. Misc., ii. 376, t. 20 (1778)?

Var. rufescens Lister Mycetozoa 110 (1894) (becoming reddish). Spores faintly reticulated with rows of minute

spines, 5 to 8  $\mu$  diam.

Var. trechispora Torrend Fl. Myx., 141 (1909) ( $\tau \rho \eta \chi \dot{\nu}$ s rough,  $\sigma \pi o \rho \dot{a}$  seed). Spores reticulated with continuous raised bands. Stemonitis trechispora Macbr. l.c., 159,

Var. nigrescens Torr. l.e. (becoming black). Sporangia 3 to 4 mm. high; capillitium usually lax with incomplete surface net; spores 8 to 10  $\mu$ . Stemonitis nigrescens Rex in Proc. Acad. Nat. Sc. Phil. 1891, 392; Macbr. l.c., 162.

Var. flaccida Lister l.c., ed. 2, 144 (1911). Sporangia weak; capillitium scarcely forming a surface net or surface net with very wide meshes connected by few slender threads to the

columella.

Var. confluens Lister Mycetozoa, 110 (1894). Sporangia confluent, without surface net or columellae.—Amaurochaete speciosa Zukal in Verh. Zool.-Bot. Gesell. Wien, xxxv. 335, t. 15, fig. 8 (1885).

Pl. 118.—a,b. sporangia (England); c. capillitium; d. sporangia, var. rufescens; e. capillitium of var. confluens; f. spore; g. spores, var. rufescens; h. spores from a sporangium showing characters of the typical form and var. rufescens; b. spores with imperfect reticulation; k, l, m. spores of var. trechispora from Venezuela, South Carolina, and Japan respectively. Pl. 125.—m. form with scattered sporangia (Colorado); o. capillitium of same; p. spore of same with broken reticulation.

This species is abundant in both temperate and tropical regions, and varies much in height, in density of capillitium, and in the markings and size of the spores. The five varieties described here serve as convenient centres round which to group some of the frequently recurring forms; but gatherings representing connecting links are often met with. The vars. flaccida and confluens have weak or imperfectly developed capillitium, the result possibly of unfavourable conditions during development: var. nigrescens appears to be a stunted dwarf form with very dark, often lax capillitium and rather large dark spores: var. trechispora is an artificial centre which includes forms with spore-markings consisting of continuous bands, and may have either tall, short or confluent sporangia, with large or small spores which may be either strongly or faintly reticulated. An immersion objective is needed to see the delicate markings of the spores. Rostafinski's specimens of S. fusca from Vera Cruz (B.M. 631) and from Ruda Guzowska, Poland, have spores measuring 7 to 8  $\mu$  diam.; they are not smooth, as he states, but show about 28 meshes of reticulation on the hemisphere. S. dictyospora Rost, appears to be an unnecessary name; it is represented in Kew Herb. by two specimens referred to in Rost. Mon., App. 27. One of these from Ceylon (K. 1622), bearing the signature of Rostafinski, is S. fusca var. rufescens; it has small spores, 5 to 6.5 μ diam., faintly reticulated with rows of spinules. The other specimen is from Venezuela, on a palm leaf (K. 1620, B.M. 648), and was marked by Berkeley S. trechispora, but this name was not published by him. It consists of small clusters of somewhat confluent sporangia with irregular columellae and imperfect surface net: the spores are 10 to 12 μ diam., marked with a strong close reticulation in the form of raised bands giving an even border  $1 \mu$  broad. It is clearly an abnormal development, and is placed here under var. trechispora. Dr. Jahn describes an almost similar form appearing on a Sphagnum moor near Berlin, with the spore reticulation formed of continuous bands (Ber. Deutsch. Bot. Ges., xli. 394, figs. 1 a to c (1923)). The type of S. maxima Schwein, has spores 7 to 8  $\mu$  diam, with reticulation precisely like that of Rostafinski's S. fusca from Poland. The description and figure of Amaurochaete speciosa Zukal leave little doubt that this is the var. confluens of the present species. The confluent form of the sporangia may in some cases be seen throughout the whole development from one plasmodium, the capillitium consisting of a profuse network of arching threads with broad

expansions at the nodes; but sometimes only a part presents the confluent form, and is associated with more or less perfect sporangia with the normal surface net and columellae.

Hab. On dead wood: common in temperate and tropical regions:

var. trechispora on wood, Sphagnum and other moss.

2. S. virginiensis Rex in Proc. Acad. Nat. Sc. Phil. 1891, 391 (State of Virginia, U.S.A.). Plasmodium? Sporangia grouped in small clusters, shortly cylindrical, stalked, lilacbrown, total height 1.5 to 4 mm. Stalk 0.5 to 1 mm. long. Capillitium a dense network of flexuose dark brown threads, the ultimate branchlets slender, uniting to form a smooth or spinose close surface net, which is usually incomplete towards the summit of the sporangium. Spores pale lilac-brown, 5 to 8  $\mu$  diam., marked with a delicate and often lax reticulation of raised bands.—Macbr. N. Am. Slime-Moulds, ed. 2, 163. Comatricha dictyospora Čel. fil. Myx. Böhm., 49 (1893).

Pl. 125.—q. spores.

In the earlier editions of this book, this species was referred to under Comatricha typhoides var. heterospora, a well-marked and constant form which M. Meylan has raised to specific rank with the name Stemonitis hyperopta. From it the present nearly related species may be distinguished by the more complete surface net of the capillitium and by the spore markings.

Hab. On dead wood: recorded from Switzerland, Bohemia, Portugal,

and Virginia, U.S.A.

3. S. hyperopta Meylan in Bull. Soc. Vaud. Sc. Nat., lii. 97 (1918) ( $5\pi \epsilon \rho$ - $o\pi \tau os$  proud or overlooked). Plasmodium waterywhite. Sporangia in small loose clusters, shortly stalked, cylindrical, pinkish- or lilac-brown, total height 2 to 3-5 mm. Stalk 0-1 to 0-5 mm. high, continued into the slender columella. Capillitium a close network of flexuose brown threads springing from all parts of the columella, the ultimate branchlets slender and forming a more or less complete surface net in the lower half. Spores pale lilac, 5 to 6  $\mu$  diam., marked with small scattered patches of close-meshed reticulation, connected by very faint lines which form a lax net.—Comatricha typhoides var. heterospora Rex in Proc. Acad. Nat. Sc. Phil. 1893, 367; Lister Mycetozoa, ed. 2, 158; Macbr. N. Am. Slime-Moulds, ed. 2, 182.

Var. microspora Lister ( $\mu \kappa \rho \phi_s$  small,  $\sigma \pi o \rho a$  spore). Sporangia loosely clustered or scattered; capillitium with a close uneven surface net formed of flexuose threads; spores 3.5 to 4  $\mu$  diam.— $Comatricha\ typhoides\ var.\ microspora\ Lister\ Mycetozoa, 121 (1894). <math>C.\ microspora\ G.\ Lister\ Guide\ to\ Brit.\ Mycet., ed. 4, 39 (1919).$ 

Pl. 125,—d, sporangia ; e, capillitium ; f, spores ; g, sporangia of var. microspora ; h, i, capillitium and spores of same.

This constant and widely distributed form well merits specific rank. Like the preceding species it seems to lie on the border between the genera

Stemonitis and Comatricha; the capillitium differs from that of C. typhoides only in the presence of a delicate smooth surface net developed only in the lower half of the sporangium. The var. microspora is a constant form usually occurring on dead leaves, but sometimes on fir bark and dead wood; the dense capillitium has a well developed close surface net of very slender wavy threads; the minute spores show under an immersion objective markings similar to those of the typical form.

Hab. On dead coniferous wood: not uncommon in the British Isles; widely distributed in Europe and the United States; recorded also from Japan and South Chili: var. microspora on leaves and bark; recorded

from Devon, Surrey, Essex, Norfolk, Germany, and Ohio.

4. S. splendens Rost. Mon., 195 (1875) (beautiful). Plasmodium creamy-white. Total height 6 to 20 mm. Sporangia cylindrical, obtuse, stalked, purplish-brown, closely fasciculate and forming large colonies. Stalk black, shining, slender, 1 to 4 mm. long, rising from a well-developed silvery or purplish hypothallus. Columella reaching to near the apex of the sporangium, rigid. Capillitium of purplish-brown threads, the principal branches springing at distant intervals from the columella, at first almost simple, suddenly branching to form a smooth surface net with rounded variously shaped meshes 20 to 70  $\mu$  wide. Spores pale reddish-purple, faintly and closely warted, 7 to 9  $\mu$  diam.—Torrend Fl. Myx., 141; Macbr. N. Am. Slime-Moulds, ed. 2, 164. Stemonitis Morgani Peck in Bot. Gaz., v. 33 (1880); Mass. Mon., 86; S. maxima Mass. (non Schwein.) l.c., 74 (1892). S. Bauerlinii Mass. l.c., 79. S. acuminata Mass. l.c., 78. S. fenestrata Macbr. l.c., 166.

Var. Webberi Lister Mycetozoa, 112 (1894) (H. J. Webber of Manhattan, Kansas). Sporangia stiff, erect; surface net complete, with meshes 80 to 100  $\mu$  wide.—S. Webberi Rex in Proc. Acad. Nat. Sci. Phil. 1891, 390; Macbr. l.c., 163.

Var. flaccida Lister l.c. Plasmodium white or pale yellow; sporangia weak, adhering to each other; capillitium lax, scarcely forming a surface net; membranous flakes of sporangium-wall always present; spores in mass chestnut-purple when fresh, soon fading to dark purple-brown.—Comatricha flaccida Morg. in Journ. Cinc. Soc. Nat. Hist., xvi. 135 (1894); Macbr. l.c., 174. Stemonitis Tubulina Alb. & Schw. Consp. Fung., 102 (1805)? Dermodium fallax Nees Syst., 109, fig. 103 (1816)? Jundzilla Tubulina Racib. in Hedw., xxvi. 111 (1887).

Pl. 121.—a, b, c. sporangia; d. capillitium of specimen from Texas quoted by Rostafinski; e. capillitium of var. Webberi (Cuba, B.M. 630); f. capillitium of S. Morgani Peck; g. sporangia of var. flaccida; h. capillitium of same, with a persistent flake of the sporangium-wall; i. spore.

The typical form of this species is represented by numerous specimens in the Strasburg, British Museum, and Kew collections, which were classed under S. fusca until Rostafinski detected the specific characters and gave the name of S. splendens. The capillitium in this species exhibits a wide

range of variation, but the spores are remarkably constant in colour, size, and in the minute, evenly distributed warts. A specimen from Cuba (B.M. 630), named S. splendens by Rostafinski, has a wide mesh to the surface net, and comes under var. Webberi; another specimen, also named S. splendens by Rostafinski, from Texas (K. 1631), has a much closer surface net, the meshes averaging 20 µ. S. Bauerlinii Mass., from New Guinea (K. 726), has the threads forming the surface net flattened out and expanded in some parts; an extreme form of a similar variety was described by Dr. Rex as S. Bauerlinii var. fenestrata (Proc. Acad. Nat. Sc. Phil. 1890, 36); this has the surface net so much expanded that it has almost the appearance of a membrane perforated by numerous round holes; the slender columella is often eccentric towards the apex: Dr. Rex observed all stages between this curious form and normal capillitium in developments of sporangia which appeared later on the same log. The var. flaccida merges into var. Webberi; it has even laxer capillitium, and such weak stalks and columellae that the sporangia sink together into a heap, from the edges of which the shining stalks are seen radiating outwards to the strong membranous hypothallus. The type of S. acuminata Mass. from the Cape is the typical form of S. splendens with spores measuring 7 to 8  $\mu$ (not 13 to 14  $\mu$  as given in Mass. Mon., 78).

Hab. On dead wood, especially on that of firs: var. flaccida is common in Great Britain and has been recorded from most temperate regions: var. Webberi has been gathered in the south-west of England and of Ireland; it is widely distributed in temperate and tropical regions; the typical form is very abundant throughout the tropics and in warm temperate regions;

it has been recorded from Co. Down.

5. **S. confluens** Cooke & Ellis in Grev., v. 51 (1876). Plasmodium white. Sporangia clustered, confluent, often forming colonies several inches across; stalks short, indistinct or absent; columellae branched and irregular; surface net incomplete. Spores brownish-purple, 8 to 11  $\mu$  diam., closely spinulose.—Mass. Mon., 77; Macbr. N. Am. Slime-Moulds, ed. 2, 158. S. splendens var. confluens Lister Mycetozoa, 112 (1894). Reticularia nitens Morgan in Journ. Cinc. Soc. Nat. Hist., xviii. 40, pl. ii, fig. 11 (1895)?

Pl. 121.—k. spore (England).

Closely allied to S. splendens, of which it may possibly be a confluent form; the spores, however, are usually rather larger and darker.

Hab. On dead wood: recorded from Somerset, Worcestershire, Hampshire, Surrey, Essex, Bedfordshire, Nottinghamshire, Aberdeen, and Co. Kerry; from France, North Germany, New England, and North Carolina.

6. S. uvifera Macbr. N. Am. Slime-Moulds, ed. 2, 161, pl. xx, fig. 8, 8 a to c (1922) (uva grape, fero I bear). Plasmodium? Sporangia clustered 7 to 9 mm. high, resembling those of S. splendens in habit and in capillitium; the latter has membranous expansions in the axils of many of the branches. Spores purplish-grey, 7 to 9  $\mu$ , grouped in clusters of four or more, and marked with a cap of minute spines on the side facing outwards in the cluster.

The type of this species, gathered on Mt. Rainier, Washington, in 1914, shows the characters above described. A specimen collected by Mr. Hugo

Bilgram, near Philadelphia, is similar in having the spores adhering loosely in clusters, but they measure 9 to 11  $\mu$  and are equally spinulose all over; the capillitium forms a lax and irregular network of stout rugged threads and has the appearance of being an abnormal development.

Hab. On dead wood.—Washington Territory and Pennsylvania.

7. **S. herbatica** Peck in Rep. N. York Mus., xxvi. 75 (1874) (living on grass). Plasmodium white, rarely pale yellow. Sporangia cylindrical, closely clustered, in scattered tufts, 5 to 9 mm. high, brown or reddish-brown. Stalks 0.8 to 2 mm. high, arising from a membranous hypothallus. Capillitium of dark brown threads, springing from the columella and forming a loose network, uniting at the surface into a net with usually angular meshes, 10 to 20  $\mu$  diam. Spores pale reddish-grey, minutely spinulose, 6 to 8  $\mu$  diam.—Mass. Mon., 87; Macbr. N. Am. Slime-Moulds, ed. 2, 171. S. decipiens T. F. L. Nees, in Act. Phys. Med. Acad. Carolo-Leop., xvi. 95 (1820)? S. axifera Macbr. l.e., ed. 1, 120 (1899), in part.

Var. confluens Lister Mycetozoa, ed. 2, 148 (1911). Sporangia united to form a convolute aethalioid mass, with somewhat persistent sporangium-walls, without distinct stalks or columellae; capillitium an irregular network without surface

net.

Pl. 120.—a. sporangia (Peck's type from New York); b. capillitium; c, d. spores; e. capillitium of Java specimen; f. sporangia (Rangoon); g. capillitium of same.

S. herbatica holds an intermediate position between S. flavogenita and S. splendens, having the denser capillitium and the frequent habit of fruiting on herbaceous stems of the former species, and the stouter surface net and purplish spores of the latter. Different gatherings show a tendency towards one or other of its allies; although not a sharply defined species it makes a useful centre under which to place forms possessing a distinct general character which were difficult to locate before Peck gave them a specific rank. Rostafinski united the present species with S. fusca, from which it is distinguished by the nearly smooth spores and the wandering habit of the plasmodium. A gathering of S. herbatica from Freiburg is marked in the Strasburg Herbarium by de Bary 'S. fusca var. minor leiosperma', while a small form of S. fusca from the same locality is named by him S. fusca var. minor trachispora. The var. confluens is a widely distributed form with persistent sporangium-walls.

Hab. On dead wood, leaves, and herbaceous stalks: widely distributed in the British Isles and in temperate regions; throughout the tropics it is abundant: var. confluens has been recorded from Essex, Worcestershire,

Ceylon, Java, and Connecticut.

8. S. pallida Wingate in Macbr. N. Am. Slime-Moulds, 123 (1899). Plasmodium? Total height 5 to 6  $\mu$ . Sporangia scattered or clustered in small groups, cylindrical on short stalks, violet-brown; resembling S. herbatica, but differing in the scattered habit, the uneven pale surface net of the capillitium formed of flexuose threads, and the firmer walled spores, 5 to 7  $\mu$  diam., which assume a 'coffee-bean' shape when dry.—Wingate in Ellis & Everh. N. Am. Fungi, no. 3498

(1897); Macbr. l.c., ed. 2, 169. S. tenerrima Morg. in Journ. Cinc. Nat. Hist. Soc., xvi. 137 (1894). S. carolinensis Macbr. l.c., 170 (1922).

Pl. 120.—h. sporangia (Philadelphia); i. capillitium; k, l. spores, two are contracted and show the 'coffee-bean' shape.

The stouter forms of this species almost merge into S. herbatica, while intermediate links unite the more slender forms with S. ferruginea var. violacea.

Hab. On dead wood: recorded from Moldavia, Japan, New Caledonia, Jamaica, New England, and many of the more southern United States.

9. S. flavogenita Jahn in Abh. Bot. Ver. Brandenb., xlv. 165 (1904) (flavus yellow, genitus brought forth). Plasmodium translucent citron-yellow. Total height 5 to 7 mm. Sporangia cylindrical, obtuse, closely clustered in scattered groups, shortly stalked or nearly sessile, cinnamon-brown. Stalk black, 0.5 to 1.5 mm. high. Columella often ceasing below the summit of the sporangium. Capillitium of ferruginous or brown threads, springing from the columella, and forming a loose network with numerous broad membranous expansions; meshes of the delicate spinose surface net angular, rather uneven, varying from 6 to 16 diam. Spores pale ferruginous, faintly warted, 7 to 9  $\mu$  diam.—Lister in Journ. Bot., xlii. 135; Torrend Fl. Myx., 144; Macbr. N. Am. Slime-Moulds, ed. 2, 169. S. ferruginea Fr. Syst. Myc., iii. 158 (1829), in part; Rost. Mon., 196, in part; Mass. Mon., 85, in part; Lister Mycetozoa, 114.

Pl. 119.—a. sporangia (England); b. capillitium; c. capillitium and columella, the latter expanded to form a membranous cap at the apex of the sporangium; d. spore.

This species is abundant in the British Isles, and appears to be not uncommon in Europe; it has been recorded elsewhere from Oregon only. It is allied on the one hand to S, herbatica, and on the other to S, ferruginea, under which species it was included by the earlier authors; from the former it is distinguished by the delicate spinose surface net of the capillitium and ferruginous spores, and from the latter by the shortly stalked sporangia and larger spores measuring 7 to  $9\,\mu$ ; from both it differs in the yellow colour of the plasmodium. In the first edition of the present work this species is described under the name of S, ferruginea Ehrenb.; Dr. Jahn's researches have shown that the type of the latter, preserved in the Berlin Museum, is the following small-spored species, which was described as S, Smithii Macbr. in Mycetozoa. 115. Neither Fries nor Rostafinski distinguished the present species from S, ferruginea, the plasmodium of which they describe as yellow.

Hab. On dead wood, leaves and herbage: frequent in the British Isles in summer and autumn; recorded from Sweden, France, Germany, Switzerland, Hungary, Bohemia, and Roumania; also from Oregon (teste Prof.

Macbride).

10. **S. ferruginea** Ehrenb. Sylv. Myc. Berol., 25 (1818) (rusty). Plasmodium white. Total height 7 to 20 mm. Sporangia cylindrical, in dense and often large clusters, stalked, cinnamon-brown. Stalks black, 3 to 7 mm. long,

arising from a membranous hypothallus. Columella ceasing below the apex of the sporangium. Capillitium with a smooth and usually close surface net, connected with the columella by (usually) few stout branches, and composed of rather firm threads bounding rounded meshes; the latter vary much in size in different developments. Spores pale ferruginous, nearly smooth, 4 to 6  $\mu$  diam.—Rost. Mon., 196, in part; Mass. Mon., 85, in part; Jahn in Abh. Bot. Ver. Brandenb., xlv. 164. *Trichia axifera* Bull. Champ., 118, t. 477, fig. 1 (1791)? S. fasciculata Schum. Enum. Pl. Saell., ii. 216 (1803)? S. violacea Schum. l.c.? S. Smithii Lister Mycetozoa, 115. S. microspora Lister in litt. ex Morgan in Journ. Cinc. Soc. Nat. Hist., xvi. 138 (1894). S. axifera Macbr. N. Am. Slime-Moulds, ed. 2, 168.

Var. Smithii Lister Mycetozoa, ed. 2, 150 (1911) (C. L. Smith). Sporangia 3 to 6 mm. high, with surface net of very slender threads, often uneven, the inner capillitium well developed.—S. Smithii Macbr. in Bull. Nat. Hist., ii. 381 (1893), and N. Am. Slime-Moulds, ed. 2, 167. S. subclavata

Zoll. in Flora, xxx. 301 (1847)?

Var. violacea Meyl. in Bull. Soc. Bot. Genève, sér. 2, ii. 264 (1910). Sporangia slender, 5 mm. high; capillitium with rather uneven surface net; spores with a violet shade, 4 to 6  $\mu$ .

Pl. 119.—e. sporangia of various sizes (England); f. capillitium; g. spore.

This handsome species is subject to much variation in the size of the sporangia and the stoutness of the capillitium. The type of var. Smithii found by C. L. Smith in Nicaragua, 1893, has minute sporangia with capillitium showing abundant intermediate network and a very slender surface net; the same form has now been found in many places, and is connected with typical S. ferruginea by numerous gatherings showing intermediate characters: it bears considerable resemblance to Comatricha typhoides var. microspora from which it is distinguished by the more even and perfect surface net and the smoother spores. Prof. Macbride considers, and perhaps rightly, that Bulliard's description and illustration of Trichia axifera refer to the present species; but Bulliard describes no other species of what we know now as Stemonitis, and quotes under T. axifera synonymy that might apply to any member of the genus. It seems on the whole better not to discard the well-established name ferruginea given by Ehrenberg as to the application of which there is no uncertainty.

Hab. On dead wood: the typical form is widely distributed and abundant in temperate and tropical regions: var. Smithii has been recorded from Yorkshire, Aberdeen, Switzerland, Ceylon, Java, Ottawa, New York, Pennsylvania, Nicaragua, Antigua, and S. Chili: var. violacea has been recorded from Worcestershire and the Jura Mountains.

Genus 20.—COMATRICHA Preuss in Linnaea, xxiv. 140 (1851) (κόμη head of hair,  $\theta \rho i \xi$  wool). Sporangia cylindrical, ovoid or globose, gregarious or scattered; sporangium-wall evanescent (subpersistent in C. typhoides); stalk extending within the sporangium as a columella; capillitium consisting of numerous threads usually combined into a more or less uniform network, not uniting to form an even surface net.

The genus *Comatricha* is an artificial one: it includes species which agree with *Lamproderma* in all characters but the persistent sporangiumwall; from *Stemonitis* it differs only in the less clustered habit of the sporangia (except in *C. longa*), and in the absence of a smooth surface net to the capillitium.

### KEY TO THE SPECIES OF COMATRICHA.

- A. Spores rather dark brownish-violet or grey (by transmitted light):—
  - A. Spores nearly smooth—

Capillitium dense, crisped or flexuose, usually arising from the whole length of the columella; spores brown in mass, 7 to 10  $\mu$  diam. 1. C. nigra

Resembling C. nigra, but spores black in mass, 10 to 11  $\mu$  diam. 2. C. Suksdorfii

Capillitium with primary branches stout and nearly straight, arising from the whole length of the columella.

3. C. laxa

Capillitium dense, arising by a few branches only from the apex of the columella.

4. C. elegans

Capillitium a tuft of nearly simple threads with clavate tips.

5. C. fimbriata

Capillitium of few rigid branching scarcely anastomosing threads; stalk translucent yellow-brown below.

6. C. cornea

- B. Spores distinctly spinulose or reticulated—
  - a. Sporangia globose; columella ending in strong branches continued into the flexuose network of the capillitium; spores warted.
     7. C. lurida

b. Sporangia long, slender, cylindrical—

Spores closely reticulated. 12. C. longa Spores spinulose. 13. C. irregularis

- B. Spores pale; lilac or reddish-lilac:—
  - A. Spores 5 to 6  $\mu$ , marked with a few widely scattered warts or clusters of minute warts, otherwise smooth.

    8. C. typhoides
  - B. Spores minutely spinulose all over, 6 to  $8 \mu$  diam.—

Sporangium-wall completely evanescent; capillitium brown; on leaves (on wood in var. gracilis).

9. C. pulchella

Similar to the last, but stalks usually longer, capillitium flesh-coloured; on herbaceous stalks.

10. C. tenerrima

Sporangium-wall persistent at the base as a membranous cup attached to the capillitium; on leaves.

11. C. rubens

1. C. nigra Schroeter in Cohn Krypt. Fl. Schles., iii. 1. 118 (1885) (black). Plasmodium watery-white. Total height 1 to 6 mm. Sporangia globose, ellipsoid or cylindrical, stalked, scattered or gregarious, about 0.6 mm. diam., purplishbrown; sporangium-wall evanescent. Stalk subulate, slender. black, shining; in the globose form usually 2 to 6 times the length of the sporangium, equalling the length of the sporangium or shorter in the cylindrical form, rising from a more or less distinct hypothallus. Columella reaching to half the height, or nearly to the apex of the sporangium, branching above and continued into the capillitium. Capillitium a more or less dense tangle of purplish-brown threads, springing from all parts of the columella, anastomosing and branching in arching curves, of nearly equal thickness throughout, the ultimate branches looped and showing few free ends or marked with short spine-like branchlets. Spores brownish-violet, minutely and closely spinulose, 5.5 to 11  $\mu$ , average 8 μ diam.—Macbr. N. Am. Slime-Moulds, ed. 2, 178; Sturgis in Colorado Coll. Publ., Sci. Ser., xii. 33. Stemonitis nigra Pers. in Gmel. Syst. Nat., 1467 (1791). S. atrofusca Pers. in Roemer N. Mag. Bot., 91 (1794). S. reticulata Trentep. in Roth Catal. Bot., i. 223 (1797)? S. ovata Pers. Syn. Fung., 189 (1801). S. globosa Schum. Enum. Pl. Saell., ii. 217 (1803)? S. obtusata Fr. Syst. Myc., iii. 160 (1829). S. oblonga Fr. l.c., 159. S. Friesiana de Bary in Rabenh. Fung. Eur., no. 568 (1863); Mass. Mon., 82. *Trichia alba* Sow. Engl. Fung., t. 259 (1803) (nomen). *T. mucoriformis* Schum. l.c., 211. Comatricha obtusata Preuss in Linnaea, xxiv. 141 (1851); Lister Mycetozoa, 117. C. Friesiana Rost. Mon., 199 (1875). C. Persoonii var. gracilis Čel. fil. Myx. Böhm., 50, t. 2, f. 4, 5 (1893).

Var. alta Lister Mycetozoa, ed. 2, 152 (1911) (tall). Sporangia oblong or cylindrical; capillitium a tangle of long flexuose threads attached chiefly by a few branches to the base of the columella.—C. alta Preuss l.c., 141, and in Sturm Deutschl. Fl., Pilze, xxxvi. 141, t. 71 (1862). C. filamentosa

Meyl. in Bull. Soc. Vaud. Sc. Nat., liii. 456 (1921).

Var. aequalis Sturgis l.c., 34 (equal). Plasmodium milk-white. Sporangia scattered, slender, cylindrical, 2 to 4 mm. long, on slender stalks 2 to 2·5 mm. high; capillitium a dense network of violet-brown threads.—C. aequalis Peck in Rep. N. York Mus., xxxi. 42 (1879); Brandza in Ann. Sc. de l'Univ. de Jassy, xi. 127 (1921); Macbr. N. Am. Slime-Moulds, ed. 2, 180. Stemonitis aequalis Mass. Mon., 80 (1892).

Var. subcaespitosa Lister (somewhat clustered). Sporangia ellipsoid on short stalks; 2 mm. in total height; capillitium with more or less of a surface net of slender threads; spores 8 to 9 μ.—Comatricha subcaespitosa Peck in Rep. N. York Mus., xliii. 25 (1890); Macbr. l.c., 185. C. Persoonii var. subcaespitosa Torr. Fl. Myx., 137 (1909). Stemonitis subcaespitosa Mass. Mon., 80 (1892).

Pl. 123.—a. b. round sporangia (England); c. capillitium of same; d. cylindrical sporangia with capillitium of same; d. cylindrical sporangia of var. alta; e, f. capillitium and spore of same; g. base of a small sporangium (fig. b) showing capillitium with surface net; h. cylindrical sporangia (England); l. sporangia of var. aequalis (New Hampshire); m, n. capillitium and spore of same.

A very abundant and variable species; in a development of the usual form, minute sporangia may occur showing a close even surface net in the lower part of the capillitium, or they may approach C. laxa in having few and rigid primary capillitium branches (cf. C. Persoonii Cel. fil., l.c.). In the var. alta the tangle of capillitium at length falls away from the upper part of the columella, leaving the naked spike-like apex exposed. C. filamentosa Meylan is a small form of this variety, 1 to 1.5 mm. in total height. The var. aequalis is a tall slender and constant form connected with typical C. nigra by many intermediate gatherings. The var. subcaespitosa is an elegant little form with almost Stemonitis-like capillitium; it has been recorded apparently from New England only, although specimens somewhat resembling it, but without such a smooth surface net have been found in England and in the Jura Mountains. M. Meylan has published a var. microspora (Ann. Cons. Bot. Genève, 1913, 316), a long-stalked form with ellipsoid sporangia and spores measuring 6 to 8 μ, which he has obtained repeatedly in the Jura Mountains.

Hab. On dead wood: the typical form is common and widely distributed in temperate regions of both hemispheres; recorded also from Ceylon and Java; var. alta is not uncommon in England and Scotland, and has been recorded from Ireland, Germany, Switzerland, the Cape, and New Zealand: var. aequalis from Aberdeenshire, Moldavia, New York,

Pennsylvania, Ohio, Illinois, Oregon, Colorado, New Mexico.

2. C. Suksdorffi Macbr. N. Am. Slime-Moulds, 132 (1899) (W. N. Suksdorf). Plasmodium? Sporangia scattered, globose or cylindrical, 0.5 to 0.9 mm. diam., purple-black. Stalk cylindrical, 0.3 to 0.7 mm. high. Capillitium a dense network of flexuose black threads springing from all parts of the columella. Spores 9 to 13  $\mu$ , purplish-grey, faintly spinulose.—Maebr. l.e., ed. 2, 178. Stemonitis Suksdorfii Ellis & Everh. in Bull. Washburn Coll., i. 5 (1884); Mass. Mon., 76. Comatricha obtusata Lister Mycetozoa, 118 (1894). in part. C. nigra var. Suksdorfii Sturgis in Colorado Coll. Publ., Sci. Ser., xii. 33 (1907).

Pl. 123.-i, capillitium (Colorado); k. spore.

This robust species is closely allied to C. nigra, with which it is connected by intermediate forms; the distinguishing characters are, however, retained in repeated gatherings from the Western States of America and from Switzerland. It is named after W. N. Suksdorf who collected it in the autumn of 1883 in Washington Territory. M. Meylan describes a var. aggregata (Bull. Soc. Vaud. Sc. Nat., liii. 455 (1921)) with clustered, almost confluent sporangia, and with very lax capillitium.

Hab. On dead coniferous wood in subalpine regions.—Switzerland, Colorado, Oregon, and Washington.

3. C. laxa Rost. Mon., 201 (1875) (loose). Plasmodium watery-white. Total height, 1 to 3.5 mm. Sporangia subglobose or shortly cylindrical, obtuse, scattered or gregarious. Stalk black, shining, often stout, 0.2 to 0.6 mm. long. Columella reaching nearly to the apex of the sporangium, narrowed upwards. Capillitium usually lax, the primary threads springing from all parts of the columella, at first straight or slightly curved, branching towards the surface to form a loose network of slender threads, either looped and anastomosing or with numerous straight free ends. Spores purplish-grey or brown, minutely and closely spinulose, 7 to 13  $\mu$  diam.—Macbr. N. Am. Slime-Moulds, ed. 2, 177. Stemonitis laxa Mass. Mon., 79 (1892). Badhamia penetralis Cooke & Ellis in Grev., v. 49 (1876)? Lamproderma Ellisiana Cooke in Ann. Lyc. Nat. Hist. N. York, xi. 397 (1877)? Comatricha macrosperma Racib. in Rozpr. Mat. Przyr. Akad. Krak., xii. 76 (1884). C. Ellisiana Ellis & Everh. N. Am. Fung., ser. 2, no. 2696 (1891). C. Sommerfeltii Blytt in Bidr. K. Norg., Sop. iii. 8 (1892). C. Ellisii Morg. in Journ. Cinc. Soc. Nat. Hist., xvi. 133 (1894); Macbr. l.e., 184.

Var. rigida Brandza in Ann. Sc. de l'Univ. de Jassy, xi. 126 (1921). Capillitium scanty, of rather rigid threads; columella often widely forking at the apex; spores 8 to  $13 \mu$ , spinulose.

Pl. 124.—a, b, c. sporangia of various shapes (England); d. three sporangia showing capillitium; e. capillitium; f, g. spores.

Intermediate forms connect this species with C. nigra, of which it is hardly more than a marked variety. The type in the Strasburg collection is well rendered by the photographic figure in Rostafinski's Monograph: it is a globose form with coarse and lax capillitium. A similar form is found at Lyme Regis accompanied by more elongated sporangia with denser capillitium resembling the type of C. Ellisiana Ellis & Everh. (B.M. 1800). C. Sommerfeltii Blytt has the lax capillitium of Rostafinski's type of C. laxa, but has larger spores, 11 to 14  $\mu$  diam.; C. macrosperma Racib. and C. laxa var. microcarpa Meylan (Bull. Soc. Vaud. Sc. Nat., liii. 456 (1921)) both represent a large-spored form, which is not of unfrequent occurrence; the large spores are often but not always associated with scanty capillitium. Lamproderma Ellisiana Cooke is described as having spherical sporangia on subulate stalks, slender forking, blackish-purple capillitium threads radiating from the apex of a short columella, and pale lilac spores, 15 to 16  $\mu$  diam., grouped in small clusters. Nothing remains of the type from New Jersey (K. 614) but a few naked stalks; whether the specimen was in part a Lamproderma, as Massee believed (Mon., 98), or a form of Comatricha laxa, the same form in fact as Comatricha Ellisiana (syn. Lamproderma Ellisiana Ellis & Everh.), cannot now be determined.

Hab. On dead wood and twigs: not uncommon in the British Isles, and widely distributed throughout Europe and the United States; recorded also from Malaya and Japan; var. rigida from Roumania and Minnesota.

4. C, elegans Lister in Guide to British Mycetozoa, ed. 3, 31

(1909). Plasmodium watery-white. Sporangia usually scattered, globose, 0·2 to 0·5 mm. diam., purplish-brown. Stalks black, slender, subulate, 0·6 to 1 mm. high. Columella short, soon dividing into the few straight primary branches of the capillitium; these again branch repeatedly and form towards the surface of the sporangium a loose tangle of slender flexuose anastomosing threads; spores pale brownish-violet, very faintly spinulose, 8 to 10  $\mu$  diam.—Macbr. N. Am. Slime-Moulds, ed. 2, 182. Rostafinskia elegans Racib. in Rozpr. Mat. Przyr. Akad. Krak., xii. 77 (1884); Torrend Fl. Myx., 132. Raciborskia elegans Berl. in Sacc. Syll., vii. 400 (1888); Mass. Mon., 108; Lister Mycetozoa, 133. Orthotrichia Raciborskii Čel. fil. Myx. Böhm., 54 (1893)?

Var. pallens G. Lister (pale). Spores pale reddish-lilac in

mass.

Pl. 124.—h. sporangia (Ceylon) ;  $i,\,k.$  sporangia after dispersion of spores ; l. capillitium threads ;  $m,\,n.$  spores.

Although closely allied to *C. nigra* and connected with it by intermediate gatherings, this form has now been obtained from many parts of the world retaining the characteristic branching of the capillitium. *C. elegans* shows considerable resemblance to *Lamproderma arcyrionema*, but differs in the completely evanescent sporangium-wall and in the larger spores. The description of *Orthotrichia Raciborskii* well describes the present species, but the mounted specimen courteously shown us by Dr. Čelakovsky is a minute form of *C. nigra*. The var. *pallens* was found by Mrs. Stelfox in Co. Down, in August, 1915; it is comparable to a pale lilac-spored form of *Enerthenema papillatum* found by M. C. Meylan in the Jura Mountains.

Hab. On dead wood: widely distributed in the British Isles and Europe; recorded also from Japan, New Brunswick, Quebec, South Carolina,

and Colorado.

5. **C. fimbriata** G. Lister & Cran in Journ. Bot., lv. 122, pl. 548, figs. 2, 2 a–d (1917) (fringed). Plasmodium colourless. Sporangia scattered, stalked, globose, blackish-brown, 0·1 to 0·35 mm. diam. Stalk black, subulate, slender, straight or curved, 0·5 to 1 mm. high. Capillitium arising chiefly from the summit of a short truncate columella, consisting of a scanty tuft of purplish-brown threads, extremely slender at the base, either simple throughout or forking below the clavate or irregularly expanded tips. Spores 10 to 12  $\mu$  diam., greyish-purple, paler and smoother on one side, closely and minutely spinulose.

Pl. 214. –e. group of sporangia, from four of which the spores have fallen; f, sporangium after spore dispersion; g, base of stalk, showing reticulate structure; h, i, spores.

This minute species appears to be not uncommon in Britain. It may be easily overlooked as the ripe spores fall away at a breath, leaving the slender stalks with their tuft of scanty capillitium as shadowy objects. The lower part of the stalk, when mounted, is seen to consist of a sheath of purplish-brown anastomosing strands with slender connecting bars, enclosing a loose network of paler strands; a similar structure may sometimes be seen in minute specimens of other species of Comatricha.

Hab. On dead coniferous wood, bramble-stems, &c.—Essex, Hirt Hill and Weybridge, Surrey, Buckinghamshire, Norfolk, Worcestershire, Cheshire, and Aberdeenshire.

6. C. cornea G. Lister & Cran in Journ. Bot., lv. 121. pl. 548, figs. 1, 1 a-e (1917) (horny). Plasmodium colourless. Sporangia scattered or solitary, stalked, globose, dark brown, 0.12 to 0.32 diam. Stalk subulate, slender, straight, 0.17 to 0.2 mm. high, dark brown above, brownish-yellow below where it expands into a discoid hypothallus. Columella brown, cylindrical, reaching one-third to one-half the height of the sporangium, with a small collar where it meets the stalk, dividing above into the two or three primary branches of the capillitium; these fork repeatedly and end at the surface in short rigid diverging branchlets. Spores 8.5 to  $9 \mu$ , grey, minutely warted, the spore-wall thinner on one side.

Pl. 214.—a, sporangia on a moss leaf, the spores dispersed; b, sporangium showing capillitium; c, expanded base of stalk; d, branchlets of capillitium; e, spore.

A very small species, found by the Rev. W. Cran almost every year in summer and autumn since 1913 near Aberdeen. The structure of the stalk is unusual; it consists of a smooth thick-walled tube enclosing a central strand of parallel pale brown fibres.

Hab. On moss and bark.—Aberdeenshire, Chorin (Germany, Dr. Jahn),

Jura Mountains (C. Meylan).

7. C. lurida Lister Mycetozoa, 119 (1894). watery-white. Total height 1.25 mm. Sporangia scattered, globose or shortly ovoid, erect, 0.5 mm. diam., stalked, purplish-brown; sporangium-wall evanescent. Stalk setaceous, black, shining, 0.75 mm. long, rising from a circular brown hypothallus. Columella cylindrical, reaching to half the height of the sporangium, dividing into stout branches at the apex, and continued into the capillitium. Capillitium dark purplish-brown throughout, spreading from the upper part of the columella in flexuose anastomosing threads, with slender brown free ends. Spores spherical or subovoid, purplish-grey, coarsely warted, 6 to 10  $\mu$  diam.—Torrend Fl. Mvx., 135.

Pl. 127.—a. sporangia (England); b. columella and capillitium with a fragment of sporangium-wall to which spores are adhering; c. spore.

This species has the habit of Lamproderma scintillans, from which it is distinguished by the evanescent sporangium-wall, the more branching columella, the uniform colour of the flexuose capillitium, and also by the

more closely warted spores.

Hab. On decaying leaves, especially those of holly and ivy, rarely on wood: abundant in some years from autumn to spring in South Devon and in Surrey; recorded also from Somerset, Worcestershire, Bedfordshire, Norfolk, North Wales, Nairnshire, Aberdeen, and Moldavia; reported also from the island of Saghalien (K. Minakata).

8. C. typhoides Rost. Versuch, 7 (1873) (Typha reed-mace). Plasmodium watery-white. Total height 2 to 3 mm. Spor-

angia in loose clusters or scattered, stalked, cylindrical, obtuse, at first silvery-grey from the presence of the soon evanescent wall, then lilac-brown, 1.5 to 2.3 mm. long, 0.5 mm. broad. Stalk black, clothed with the silvery membranous continuation of the sporangium-wall, 0.5 to 1.3 mm. long, 0.06 mm. thick, rising from a well-developed hypothallus. Columella reaching nearly to the summit of the sporangium, branching at the apex. Capillitium a close network of flexuose, pale brown threads, springing from all parts of the columella, the ultimate branchlets, more slender, free or uniting to form an imperfect surface net in the lower half. Spores pale lilac-brown, marked with 3 to 5 prominent warts or clusters of minute warts on the hemisphere, otherwise smooth or very minutely warted, 6 to 7  $\mu$  diam.—Macbr. N. Am. Slime-Moulds, ed. 2, 181. Trichia typhoides Bull. Champ., 119, t. 477, fig. 2 (1791). Stemonitis typhina Wiggers Prim. Fl. Hols., 110 (1780)?\*; Pers. Obs. Myc., i. 57; Mass. Mon., 74. Stemonitis typhoides DC. Fl. Fr., ii. 257 (1805). S. pumila Corda Icones, v. 59 (1842). S. affinis Mass. l.c., 76 (1892). S. atra Mass. l.c., 78. S. Carlylei Mass. l.e., 84. S. platensis Speg. in Anal. Mus. Nac. Buenos Aires, vi. 202 (1899). Comatricha typhina Rost. Mon., 197 (1875). C. affinis Rost. l.c., 202. C. Stemonitis Wettst. in Verh. Zool. - Bot. Gesellsch., xxxv. 534 (1885); Macbr. l.c., ed. 1, 130 (1899).

Var. similis Lister Mycetozoa, ed. 2, 158 (1911) (like). Sporangia slender, cylindrical; sporangium-walls evanescent; stalk without a silvery sheath; capillitium with an uneven surface net below; spores 6 to 7  $\mu$  diam., faintly warted with a few

larger and many smaller warts.

Pl. 125,—a, sporangia (England); b, capillitium; c, spores.

This abundant and widely distributed species shows some variety in the denseness of its capillitium and the amount to which the surface net is developed; the scattered warts on the spores are, however, always present. The young watery-white sporangia usually emerge from the wood separately, but sometimes a cluster of sporangia is differentiated from a cushion-like mass of plasmodium, as in most species of Stemonitis. The type of C. affinis, Rost. from Freiburg (Strasb. Herb.) is not well developed, but the capillitium is that of the present species, and the spores have the characteristic scattered warts. Stemonitis atra Mass., from New Zealand (K. 727), has spores 6 to 8  $\mu$  diam., and appears to be the usual form of C. typhoides. The var. similis has hitherto been found only in the United States; the sporangia somewhat resemble those of C, pulchella var. gracilis, but differ in being much longer and in having spores marked with warts of unequal size.

Hab. On decayed wood: abundant in summer and autumn in the British Isles, throughout Europe, the United States, and in temperate regions generally; apparently not uncommon in the tropics.

<sup>\*</sup> The early names quoted by Rostafinski as synonyms for this species, such as Mucor Stemonitis Scop., Clathens pertusus Batsch, Stemonitis typhina Wiggers, are accompanied by vague and imperfect descriptions. Bulliard's excellent figures of Trichia typhoides leave no doubt as to the species he represents,

9. **C.** pulchella Rost. Mon., App. 27 (1876) (pretty). Plasmodium watery-white. Total height 0·7 to 1·5 mm. Sporangia scattered, ovoid or cylindrical, stalked, lilac- or rufous-brown; sporangium-wall evanescent. Stalk black, 0·2 to 0·5 mm. high, rising from a circular, membranous hypothallus. Columella reaching nearly to the apex of the sporangium. Capillitium a network of flexuose anastomosing brown threads springing from all parts of the columella, looped at the surface, with few free ends. Spores pale lilac-brown, minutely but distinctly warted, 6 to 8  $\mu$  diam.—Macbr. N. Am. Slime-Moulds, ed. 2, 183. Stemonitis pulchella Church. Bab. in Proc. Linn. Soc., i. 32 (1839) (nomen); Berk. in Ann. Mag. Nat. Hist., ser. 1, vi. 431, t. 12, fig. 11; Mass. Mon., 86. Comatricha Persoonii Rost. Mon., 201 (1875); Lister Mycetozoa, 122.

Var. fusca Lister in Journ. Bot., xxxv. 215 (1879) (dark brown). Sporangia as in the type, but with more rigid purplish-brown capillitium, and pale greyish-brown spores.

Var. gracilis Lister Mycetozoa, ed. 2, 156 (1911). Sporangia narrowly cylindrical; stalks 0·2 to 0·5 mm. high; capillitium threads usually uniting to form a close uneven surface net; spores pale violet-grey, very faintly warted, 5·6 to 7  $\mu$ .— C. gracilis Wingate in Ellis & Everh. N. Am. Fung., ser. 2, no. 2094 (1888). C. Persoonii Macbr. l.c., ed. 1, 132 (1899), in part.

Pl. 126.—a. sporangia (England); b. capillitium and spores; c. spore; d. capillitium and spores of var. fusca; e. spore; i. sporangia of var. gracilis (Japan); k, l. capillitium and spores of same.

This species differs from  $C.\ nigra$  and  $C.\ laxa$  in the paler capillitium, and in the paler and more distinctly warted spores. The typical form is common in the British Isles and in Europe, but appears to be rare elsewhere; the var. gracilis is the usual representative of the species in the tropics and Japan, where it often forms large colonies of close-ranked sporangia.

Hab. On dead leaves, in autumn: abundant in the British Isles, and widely distributed in North Temperate regions; recorded also from N. India and Malaya: var. fusca on leaves; recorded from Essex, Surrey, Somerset, Worcestershire, North Wales, Aberdeenshire, and Switzerland: var. gracilis on wood and herbaceous stalks; North Germany, Austria, Moldavia, South Nigeria, Cameroons, Ceylon, Japan, Pennsylvania.

10. C. tenerrima G. Lister in Guide to British Mycetozoa, ed. 4, 39 (1919) (most delicate). Plasmodium watery-white. Sporangia scattered, stalked, ovoid or narrowly cylindrical, acute or obtuse, pale red, brownish-pink or lilac-pink, equalling or shorter than the slender black stalks; total height 1.5 to 2 mm. Columella slender, often reaching to the summit of the sporangium. Capillitium a network of slender flexuose pale red threads. Spores pale flesh-coloured, minutely warted, 7 to 8  $\mu$  diam.—C. pulchella var. tenerrima Lister Mycetozoa, ed. 2, 156 (1911). Stemonitis tenerrima Curtis in Sill. Am. Journ., vi. 352 (1848); Berk. & Curt. in Grev., ii. 69.

Pl. 126,—f. sporangia; g, h. capillitium and spores.

This slender little species appears to be constant in the pale colour of the capillitium and spores; the stalks are usually longer than in C. pulchella,

to which it is nearly allied.

Hab. On dead herbaceous stalks and dead wood: not uncommon in Great Britain from summer to winter; recorded from France, Germany, Belgium, Switzerland, Japan, Philadelphia, South Carolina, Antigua, Brazil.

11. C. rubens Lister Mycetozoa, 123 (1894) (red). Plasmodium watery-white. Total height 1 to 2 mm. Sporangia scattered, obovoid, ellipsoid or subglobose, stalked, erect or inclined, 0.5 to 0.8 mm, long, 0.3 to 0.5 broad, pinkish-brown, shining below; sporangium-wall evanescent above, membranous and persistent in the lower quarter, pinkish-brown. Stalk setaceous, black, shining, 0.6 to 1.3 mm. long, rising from a circular brown hypothallus. Columella reaching to about two-thirds the height of the sporangium, branching at the apex. Capillitium of purplish-brown threads, springing from all parts of the columella, broad at the base, more or less flexuose, anastomosing and branching at wide angles, often with flat expansions, gradually narrowing to the slender straight free ends; the persistent base of the sporangiumwall is connected with the lower part of the columella by capillitium threads with broad attachments. Spores pale lilac-brown, minutely spinulose, 7 to 8  $\mu$  diam.—Torrend Fl. Myx., 138; Macbr. N. Am. Slime-Moulds, ed. 2, 183.

Pl. 127.—d. sporangia (England) ;  $\epsilon$ , columella and capillitium, with the persistent base of the sporangium-wall ; f, spore.

Closely allied to *C. pulchella*, but differing in shape, in the branching of the capillitium, and in the persistent base of the sporangium-wall, a character showing an approach to the genus *Lamproderma*. In some years it has been found in great abundance on decaying ivy leaves near Lyme Regis.

Hab. On dead leaves: not uncommon in England in autumn and winter; recorded from Devon, Dorset, Isle of Wight, Worcestershire, Bedfordshire, Surrey, Essex, Yorks, Aberdeenshire, Nairnshire, Switzerland, Pennsylvania, Colorado.

12. C. longa Peck in Rep. N. York Mus., xliii. 24 (1890). Plasmodium bright yellow. Sporangia clustered, forming large colonies hanging in long tufts, stalked, cylindrical, elongated and slender, flexuose or drooping, 2 to 5 cm. long, black; sporangium-wall evanescent. Stalks very slender, 1 to 3 mm. long, black, rising from a well-developed membranous hypothallus. Columella continued to near the apex of the sporangium, very slender and wavy with zigzag lines in the upper part, tapering in breadth from  $20~\mu$  at the base to  $2~\mu$  near the summit. Capillitium a lax network of dark brown threads, the terminal branchlets directed outwards, rigid, free, forking at an acute angle. Spores dark grey, spinulose, the spines connected at their bases by faint bands

forming a close reticulation, 8 to 9  $\mu$  diam. —Macbr. N. Am. Slime-Moulds, ed. 2, 175; Petch in Ann. Perad., iv. 353; A. R. Sanderson in Tr. Br. Myc. Soc., vii. 248. Stemonitis longa Mass. Mon., 83 (1892). Comatricha equinoctialis Torrend Fl. Myx., 138 (1909).

Var. flaccida Minakata in litt. Sporangia weak, adhering;

capillitium scanty.

Pl. 122.—a, b. sporangia (Philadelphia); c. capillitium from upper part of sporangium; d. capillitium from lower part of sporangium; e. spores.

From the absence of any surface net in the capillitium this species is placed in *Comatricha*, though in its fasciculate habit it resembles a *Stemonitis*. The capillitium varies in different gatherings; in some the threads are comparatively short, rigid throughout, and anastomosing but little; in others they form a profuse network with many membranous expansions and very slender free branchlets; the character of the dark reticulated spores remains constant in all forms.

Hab. On dead wood: abundant in warm temperate and tropical regions; recorded also from near Berlin (in a glass-house), from Roumania, the Cape, Japan, Ottawa, and the United States, where it is more common

in the east than the west.

13. C. irregularis Rex in Proc. Acad. Nat. Sci. Phil. 1891, 393. Plasmodium? Sporangia crowded, stalked, cylindrical, 2 to 5 mm. high, blackish-brown. Stalks black, slender, 1 to 3 mm. high, rising from a membranous hypothallus. Columella straight or flexuose, reaching nearly to the apex of the sporangium. Capillitium a close or lax network of arched purple-brown threads, becoming more slender towards the surface of the sporangium, and there forming an irregular net, or ending in numerous colourless free branchlets. Spores brownish-purple, often paler on one side, closely spinulose, 8 to 10  $\mu$  diam.—Macbr. N. Am. Slime-Moulds, ed. 2, 176. Stemonitis crypta Schwein. in Trans. Amer. Phil. Soc., iv. 260 (1832)? Comatricha crypta Macbr. in Bull. Nat. Hist. Iowa, ii. 139 (1893). C. longa var. irregularis Lister Mycetozoa, 120 (1894).

Pl. 122.—f. sporangia (Philadelphia); g. capillitium; h. spore of usual type; i. spore showing a faint reticulation.

This species is closely allied to  $C.\ longa$ , with which it is almost connected by intermediate forms. It has been suggested that  $Stemonitis\ crypta$  Schwein, was the present species, but the type specimen is utterly lost (teste Rex), and the description is too vague to be instructive.

Hab. On dead wood.-Malaya, New South Wales, Ottawa, Manitoba,

and throughout the United States.

Genus 21.—**ENERTHENEMA** Bowman in Trans. Linn. Soc., xvi. 152 (1830) ( $\check{\epsilon}\nu\epsilon\rho\theta\epsilon$  beneath,  $\imath\hat{\eta}\mu a$  thread). Sporangia stalked; columella reaching to the summit of the sporangium; capillitium springing from beneath the superficially extended apex of the columella.

1. E. papillatum Rost. Mon., App. 28 (1876) (papilla

nipple). Plasmodium watery-white. Total height 1 to 1.5 mm. Sporangia gregarious, globose, stalked, 0.5 to 0.75 mm. diam., black or purple-brown, crowned with the small shining salvershaped rarely papillate apex of the columella; sporangiumwall evanescent. Stalk cylindrical or conical, black. Columella slender, cylindrical from a conical base, traversing the sporangium and expanding on the surface into a membranous disc 0.1 to 0.2 mm. broad. Capillitium threads spreading from the expanded apex of the columella, long, slender, black, sparingly branched, straight or flexuose. Spores greyish-brown, spinulose, 8 to 11 µ diam.—Macbr. N. Am. Slime-Moulds, ed. 2, Stemonitis papillata Pers. in Roemer N. Mag. Bot., 90, t. 1, fig. 4 (1794). S. mammosa Fr. Syst. Myc., iii. 161 (1829). Arcyria atra Schum. Enum. Pl. Saell., ii. 215 (1803). Trichia notata Schum. I.c., 211 (young stage). Enerthenema elegans Bowm, l.c., t. 16; Berk, & Br. in Ann. Mag. Nat. Hist., ser. 2, v. 366; Rost. Mon., 209; Mass. Mon., 105; Lister Mycetozoa, 124. Ancyrophorus crassipes Raunkiaer in Bot. Tidssk., xvii. 93 (1888); Mass. l.c., 107.

Var. carneo-griseum Meylan in Bull. Soc. Vaud. Sc. Nat., li. 268 (1917) (greyish-flesh-colour). Spores greyish-lilac in

mass.

Var. syncarpon G. Lister ( $\sigma\acute{v}v$  together,  $\kappa a \rho \pi \acute{o}_{5}$  fruit). Spores clustered in groups of 4–8, 11–12  $\mu$  diam.—Enerthenema syncarpon Sturgis in Colo. Coll. Publ., Sc. Ser., xii. 448 (1913). E. Berkeleyana Rost. l.c., 29? Mass. l.c., 106? Macbr. l.c., 190.

Pl. 128.—a. sporangia (England); b. sporangia after dispersion of spores, showing the capillitium arising from the apical disc of the columella; c. sporangium with capillitium arising from the whole length of the columella, found in company with sporangia having normal capillitium; d, e. spores.

If young sporangia are disturbed while developing the capillitium often varies considerably from the normal character, and the threads, instead of being simple and radiating from the apex of the sporangium, become much branched and spring from all parts of the columella which may end below the summit; all conditions between this and the normal form occur in the same group of sporangia. The account and figure of Ancyrophorus crassipes Raunkiaer, well represent this irregular form. In what remains of the type of E. Berkeleyana Rost., from South Carolina (K. 1643), no spores of an Encrthenema can be detected; the specimen is sprinkled with clusters of brown spores or dividing cells of a fungus. Berkeley and Broome describe this specimen as having the 'spores produced in little heads surrounded by a common vesicle at the free apices of the flocci', and of this being 'almost the only case in which the spores of a Myxogaster have been observed in situ'. The sporangia are of the typical form of E. papillatum, and it is possible that the fungus was mistaken by Berkeley and Broome for the true spores. The occurrence, however, of clustered spores in the specimen from Colorado, named E. syncarpon by Dr. Sturgis, is strongly in favour of Berkeley's description of clustered spores in the S. Carolina specimen having been correct. Other characters being similar, the cohesion of spores in clusters appears to be of no more than varietal importance.

Hab. On dead wood, or on mossy bark of living trees; frequent in the British Isles in autumn and winter, and widely distributed in North Temperate regions; recorded also from South Chili; var. syncarpon from near Boston and Colorado.

Genus 22.—**LAMPRODERMA** Rostafinski Versuch, 7 (1873) ( $\lambda a \mu \pi \rho \phi$ ; bright,  $\delta \epsilon \rho \mu a$  skin). Sporangia usually stalked, globose or ellipsoid (sessile in *L. insessum* and *L. atrosporum* var. *debile*); sporangium-wall membranous, somewhat persistent, shining with iridescent colours; stalk black; columella cylindrical or clavate, usually reaching to half or more than half the height of the sporangium; capillitium consisting of branched anastomosing threads, radiating chiefly from the upper part of the columella.

#### KEY TO THE SPECIES OF LAMPRODERMA.

- A. Spores more or less spinulose:—
  - A. Spores echinulate, 15 to 20  $\mu$  diam.

Sporangia stalked. Sporangia sessile. 1. L. echinulatum

2. L. insessum

- B. Spores spinulose, warted or nearly smooth (see also 10).
  - a. Columella dividing above into the few primary branches of the dark flexuose capillitium.

3. L. arcyrionema

b. Sporangia iridescent; capillitium spreading in very numerous branches from the abruptly ending columella—

Sporangia globose; capillitium threads dark with pale bases.
4. L. scintillans

Sporangia globose or obovoid; stalk 3 mm. long or less; capillitium usually purple with colourless tips.

5. L. columbinum

Sporangia globose or ovoid; stalks 1 mm. long or less; capillitium pale or dark 6. L. violaceum

- c. Sporangia silvery, spotted with black; capillitium pale. 7. L. Gulielmae
- B. Spores more or less reticulated:—

Spores reticulated with raised bands.

8. L. cribrarioides

Spores marked with broad warts and short ridges.

9. L. cristatum

Spores marked with a close imperfect reticulation of raised bands or rows of warts, or spinulose or minutely warted all over. 10. L. atrosporum

1. L. echinulatum Rost. Mon., App. 25 (1876) (echinus sea-urchin). Plasmodium opaque white. Total height 2 to 4 mm. Sporangia loosely clustered, globose, stalked, erect, 0.5 to 1 mm. diam., shining with steel-blue or green reflections; sporangium-wall membranous, persistent, purplish or grey. Stalk subulate or cylindrical, 1 to 2.7 mm. long, black, rising from a well-developed hypothallus. Columella cylindrical, obtuse, about half the height of the sporangium. Capillitium either black, pale purplish-brown, or nearly colourless, spreading chiefly from the upper part of the columella, threads stout, sparingly forked and anastomosing, colourless and slender at the tips. Spores dark grey or brownish-purple, echinulate with black spines, 15 to 20  $\mu$  diam.—Lister in Journ. Bot., xxix. 261; Mass. Mon., 97; R. E. Fries in Svensk. Bot. Tidskr., vi. 768. Stemonitis echinulata Berk. in Hooker Fl. Tasm., ii. 268 (1860). Lamproderma Listeri Mass. l.c. (1892).

Pl. 134.—a. sporangia (New Zealand); b. columella of same; c. sporangia (Tasmania); d. columella and capillitium of same; e. capillitium threads; f. g. spores; h. sporangia (Moffat, Scotland); i. columella and capillitium; k. capillitium-threads.

The type specimen from Tasmania is an abnormal development; many of the stalks are misshapen and tumid, and most of the primary branches of the capillitium soon divide into a flaccid network of grey threads with broad expansions at the angles; but some of the primary threads are regular and branch towards the surface in the manner usual in Lamproderma. A specimen from New Zealand gathered by Colenso (B.M. slide) is mouldy and difficult to examine, but the capillitium forms more of a brush and resembles the British gatherings, which are perfect developments. Occasionally the capillitium threads consist of a darker central strand surrounded by a colourless sheath, which breaks up into segments as in Colloderma.

Hab. On dead wood.—Dorset, Derbyshire, Yorkshire, North Wales, Wigtownshire, Aberdeenshire, Nairnshire, Co. Down, Co. Galway, Sweden, Tasmania, New Zealand.

2. **L.** insessum G. Lister in Trans. Br. Myc. Soc., iv. 41, pl. 1, fig. 2, 2a, b (1912) (perched). Plasmodium? Sporangia clustered, sessile, subglobose or forming short plasmodiocarps, iridescent purple, 0.8 mm. diam.; sporangium-wall membranous, pale purple. Columella none. Capillitium a scanty very loose network of broad purplish threads, often expanded at the angles, and marked with a few bead-like thickenings. Spores dark brownish-purple, closely spinulose, 18 to 19  $\mu$  diam.

Pl. 215,-e. group of sporangia; f. capillitium and spores.

A single gathering only of this inconspicuous species has been recorded; it occurred on lichen (*Physcia* sp.) growing five feet from the ground, on the trunk of a living sycamore near Forres, N.B., in Sept. 1912. The unusual habitat may account for the apparent rarity of the species.

Hab. On lichen on living trees.—Elginshire.

3. L. arcyrionema Rost. Mon., 208 (1875) (Arcyria and

νημα thread). Plasmodium watery-white. Total height 1 to 2 mm. Sporangia gregarious, globose, stalked, erect, 0.5 mm. diam., steel-grey, blue or bronze, shining iridescent; sporangium-wall membranous, pale purple, falling away in large fragments, persistent as a collar round the base of the sporangium. Stalk subulate-setaceous, about 1 mm. high, black, shining. Columella slender, smooth, cylindrical, reaching to one-third or one-half the height of the sporangium, suddenly dividing at the apex into the few primary branches of the capillitium. Capillitium of purple-brown or black threads arising from the apex of the columella, branching repeatedly and anastomosing to form a close crisped network, with very short free ends. Spores pale lilac-grey, very faintly warted, 6 to 8 \(\mu\) diam.—Mass. Mon., 96; Macbr. N. Am. Slime-Moulds, ed. 2, 197. Stemonitis physaroides var. subaeneus Berk. in Herb. Lamproderma subaeneum Mass. 1.c., 95 (1892). L. inconspicuum Racib. in Hedw., xxxv. 208 (1896)? Comatricha Shimekiana Macbr. in Bull. Nat. Hist. Iowa, ii. 380, t. x, fig. 3 (1893).

Pl. 129.—a. sporangia (Philadelphia); b. capillitium; c. sporangia (England); d. columella and capillitium of same; e. spore.

This widely distributed species appears to be especially abundant in the United States, where it is described by Dr. Rex as sometimes occurring in vast profusion, 'covering one entire side of a fallen log about 3 feet in diameter for a length of about 10 feet with the steel-coloured sporangia'. The specimens marked Stemonitis physaroides var. subaeneus, from Ohio, in Berkeley's collection (K. 1560, 1562) correspond in every respect with Rostafinski's type of Lamproderma arcyrionema in Strasb. Herb. Comatricha Shimekiana Macbr., from Nicaragua (B.M. 1008), is a form of the present species with rather slender capillitium. The sporangia of Larcyrionema are on the whole remarkably constant in character. A variety has been found near Kamawata, Japan, by Mr. K. Minakata (B.M. 2659), with unusually lax and slender capillitium, and with spores rather darker than in the typical form measuring 8 to 9  $\mu$  diam.

Hab. On dead wood: not common in Britain; recorded from Cornwall, Devon, Somerset, Worcestershire, Bedfordshire, Middlesex, Essex, Norfolk, Yorkshire, and South Wales; from France, Poland, Roumania, Switzerland, Portugal, South Nigeria, Ceylon, East and West Indies, Japan, United

States, Brazil.

4. L. scintillans Morgan in Journ. Cinc. Soc. Nat. Hist., xvi. 131 (1894) (sparkling). Plasmodium watery-white. Total height 1 to 1·5 mm. Sporangia scattered or gregarious, globose, stalked, erect, 0·3 to 0·5 mm. diam., steel-blue, red or bronze, brilliantly iridescent; sporangium-wall delicately membranous, colourless, falling away in large fragments. Stalk setaceous, black, shining, rising from a purple-brown circular hypothallus. Columella cylindrical, truncate, scarcely reaching to half the height of the sporangium. Capillitium of rigid threads, radiating from the apex of the columella, dichotomously branching and anastomosing, black or purple-

brown, pale at the base, coloured to the free extremities; the threads connecting the apex of the columella with the somewhat persistent base of the sporangium-wall usually slender and colourless. Spores violet-grey, minutely warted, 6.5 to 8  $\mu$  diam.—Macbr. N. Am. Slime-Moulds, ed. 2, 195. Stemonitis scintillans Berk. & Br. in Journ. Linn. Soc., xv. 84 (1876). Lamproderma arcyrioides var. iridea Cooke Myx. Brit., 50 (1877). L. irideum Mass. Mon., 95 (1892); Lister Mycetozoa, 128. Enerthenema muscorum Lév. in Ann. Sci. Nat., ser. 4, xx. 289 (1863).

Pl. 130.—a, b, sporangia (England); c, capillitium and columella; d, branching thread of capillitium showing the colourless base; e, f, spores.

This species is distinguished from L. violaceum by the bases of the capillitium threads being pale where they spring from the truncate apex of the columella, and by the spores, which, instead of being minutely and closely spinulose as in the pale-spored form of L. violaceum, are marked with scattered warts that can easily be counted when magnified 1,000 diam., and number about thirty on the hemisphere. It is a most abundant species in England in heaps of dead leaves; in a fir plantation near Lyme Regis the stones and herbage by the side of a rivulet and rising from the water appeared hoary over an area of many square yards with the young rising sporangia. The type from Ceylon (K. 1634) agrees in all characters with the English gatherings, and is well described by Berkeley. There are several specimens of this species in the Kew Collection, named L. arcyrioides var. iridea Cke. (K. 615-19); these are referred to in Massee's Monograph as having smooth spores measuring 11 to 16  $\mu$ , which is misleading. The type of Enerthenema muscorum Lév. from New Granada (B.M. 1032), appears to be a form of the present species; it is on moss, and consists of scattered sporangia on setaceous stalks, with rigid capillitium threads dark to the base; the spores measure 7.5 to 9  $\mu$ , and are marked with fewer and larger warts than in the type. Considering the unusual character of the gathering it seems better to retain Berkeley's specific name for the present species, rather than revive that given by Léveillé, although the latter is of earlier date.

*Hub.* On dead leaves, twigs, and straw: common in the British Isles from summer to early spring; widely distributed, especially in temperate regions; recorded also from Ceylon, Singapore, and Java; not common in the United States.

5. L. columbinum Rost. Versuch, 7 (1873) (dove-coloured, from the sporangia having the iridescence of a pigeon's neck). Plasmodium opaque white, rarely yellow. Total height 2 to 3 mm. Sporangia gregarious, globose or ellipsoid, stalked, erect, 0.5 to 0.8 mm. diam., purplish-black with iridescent blue or green reflections, or shining like burnished brass; sporangium-wall membranous, persistent, purplish in the lower part, usually mottled with darker shades. Stalk cylindrical, straight, 1.5 to 2 mm. high, 0.15 mm. thick, purplish-black, shining, longitudinally striate or rugose, rising from a dark purplish hypothallus. Columella cylindrical with a conical apex, or clavate, reaching to more than half the height of the sporangium. Capillitium dense of brownish-

purple threads, radiating from the columella, sparingly forked and anastomosing, towards the surface branching and forming a delicate, nearly colourless network. Spores purple-grey, closely spinulose, 11 to 14, rarely 16  $\mu$  diam.—Rost. Mon., 203; Mass. Mon., 100; Macbr. N. Am. Slime-Moulds, ed. 2, 194. Physarum columbinum Pers. Obs. Myc., i. 5 (1796); Fr. Syst. Myc., iii. 136. P. salicinum Schum. Enum. Pl. Saell., ii. 200 (1803)? P. bryophilum Fr. 1.c., 135 (1829)? Stemonitis physaroides Alb. & Schw. Consp. Fung., 103, t. 11, fig. 8 (1805)? Trichia columbina Poiret in Lam. Encycl., viii. 52 (1808). Fulgia encaustica Chev. Fl. Par., ed. 2, 347 (1836). Lamproderma physaroides Rost. 1.c., 202; Mass. 1.c., 103; Lister Mycetozoa, 125; Macbr. 1.c., 192. L. Schimperi Rost. 1.c., 203.

 $\dot{\text{Var.}}$  gracile G. Lister (slender). Plasmodium watery-white. Sporangia obovoid-cylindrical, obovoid or subglobose, iridescent blue or violet; stalk 2 to 3 mm. long, slender, subulate,

often curved.

Var. iridescens G. Lister in Trans. Br. Myc. Soc., ix. 36 (1923). Sporangia globose; stalks stout, long or short; capillitium lax, colourless or pale purplish.—*Physarum iridescens* Berk. in Hook. Journ. Bot., iii. 20 (1851). Lamproderma iridescens

Rost. 1.c., App. 25 (1876).

Var. brevipes G. Lister l.c. (brevis short, pes foot). Plasmodium watery-white or yellow. Sporangia globose, iridescent or dull glossy; stalks 0.3 to 0.5 mm. long, usually slender; capillitium of purplish threads which are tubular, flattened, and often mottled below, branching and forming an irregular network above, often with dark expansions at the axils.—L. Staszcii Racib. in Hedw. xxviii. 116 (1886)? L. Cruchetii Meylan in Bull. Soc. Vaud. Sc. Nat., lii. 96 (1918)?

Pl. 131.—a. sporangia of typical form; b, c, d. sporangia of var. gracile; e, f. capilitium of subglobose and cylindrical sporangia; g. capillitium from base of sporangiun, and columella; k. columellae of various shapes from one group of sporangia; l, m. spores.

This beautiful and widely distributed species varies much in the shape of the sporangium and in the colour of the capillitium, while the spores are remarkably constant in character. The typical form, with brilliantly iridescent blue or brassy globose sporangia and straight cylindrical stalks, is the most abundant form in Britain, and occurs on fir wood; var. gracile with usually longer, iridescent blue sporangia and long slender curved stalks, is not uncommon on mossy pine stumps. Both these forms have normally a cylindrical columella and close regularly branched dark capillitium, ending at the surface in a dense brush or pile of very slender colourless branchlets; imperfect developments often have a clavate or bulbous columella. The vars. iridescens and brevipes appear to be weaker forms, and usually occur on moss on wet rocks, but sometimes on decayed fir wood. The type of var. iridescens is an almost sessile form with weak colourless capillitium, found by the late Richard Spruce on liverwort in the Pyrenees in 1851 (K. 1318); sporangia with similar capillitium and either short or long stalks are not unfrequent on mossy rocks in North Wales,

The var. brevipes is a more widely distributed and commoner form, with short slender stalks and with the dark capillitium often knotted with irregular expansions at the axils of the branches. All these forms appear to merge into one another, and defy attempts to divide them into distinct species. M. Meylan has published a new species, L. Cruchetii, from the Jura Mountains, differing from var. brevipes only in the yellow colour of the plasmodium; but as typical L. columbinum sometimes has yellow plasmodium it seems doubtful if L. Cruchetii deserves specific rank. The description and illustration of Stemonitis physaroides Alb. & Schw., with globose shining silvery-grey sporangia and compact globular capillitium, suggest L. arcyrionema rather than the present species, but in the absence of the type this reference is conjectural. The specimen in the Strasburg Herbarium of L. physgroides agrees in all respects with the above description of typical L. columbinum. There are three specimens in that collection determined by Rostafinski as L. columbinum; one is the present species, one is a pale form of L. violaceum, and the third is L. scintillans.

Hab. On decayed fir wood and moss: the typical form and var. gracile are widely distributed in North Temperate regions; var. gracile has also been recorded from Tasmania: var. irideseens recorded from North Wales, Aberdeenshire, and the Pyrenees: var. brevipes recorded from Somerset, Cumberland, Northumberland, North Wales, Aberdeenshire, Co. Dublin,

Vosges and Jura Mountains, and from near Berlin.

6. L. violaceum Rost. Versuch, 7 (1873). Plasmodium watery-white, rarely yellow. Total height 0.6 to 1.5 mm. Sporangia stalked, subglobose, more or less flattened and umbilicate beneath, erect, scattered or gregarious, 0.4 to 0.9 mm. diam., shining with iridescent blue, violet or bronze reflections; sporangium-wall membranous, somewhat persistent, colourless or pale violet-brown, often sprinkled with small scattered clusters of slender hyaline rods, 50 to 100  $\mu$ long, which appear to be of a crystalloid nature. Stalk varying from very short to one and a half times the height of the sporangium, black, rising from a red-brown membranous hypothallus. Columella one-third to two-thirds the height of the sporangium, cylindrical, obtuse, or sometimes narrowing to the apex. Capillitium of almost colourless or brown threads springing from the upper part of the columella, branching and anastomosing to form a more or less dense network, becoming very slender towards the surface. Spores purplish-grey, minutely spinulose, 8 to 10  $\mu$  diam.—Rost. in Fuckel Symb. Fung., Nachtr. 69; Mon., 204; Mass. Mon., 94; Macbr. in N. Am. Slime-Moulds, ed. 2, 196. Stemonitis violacea Fr. Syst. Myc., iii. 162 (1829). S. arcyrioides Somm. in Mag. Nat., vii. 298 (1827). Lamproderma arcyrioides Rost. 1.c., 206; Blytt in Bidr. K. Norg., Sop. iii. 8; Mass. l.c., 102. L. nigrescens Rost. l.c., 205 (1875)? L. leucosporum Rost. l.c., App. 26 (1876)? L. minutum Rost. l.c.? L. nigrescens Sacc. in Michelia, ii. 262 (1882) (non Rost.). L. tatricum Racib. in Hedw., xxviii. 117 (1889)? L. Saccardianum Mass. l.c., 101 (1892). Tilmadoche Berkeleyi Mass. l.c., 332.

Var. Sauteri Lister Mycetozoa, 129 (1894) (Dr. Sauter who found this variety near Salzburg in 1863). Sporangia globose, or ovoid-globose; capillitium threads straight or rather wavy, brown; spores purple-brown, 11 to 15 μ diam., nearly smooth or spinose.—L. Sauteri Rost. Mon., 205 (1875); Meylan in Bull. Soc. Vaud. Sc. Nat., li. 268; Macbr. N. Am. Slime-Moulds, 140. L. robustum Ellis & Everh. in Mass. Mon., 99 (1892); Macbr. l.c., ed. 2, 193. L. arcyrioides Morg. in Journ. Cinc. Soc. Nat. Hist., xvi. 131 (1894). Stemonitis Morthieri Fuckel Symb. Myc., 343 (1869).

Var. Carestiae Lister l.c., 130 (Abbé A. Carestia who gathered this form in Piedmont in 1861). Sporangia globose or ovoid, nearly black, shortly stalked or sessile on a dark membranous hypothallus; capillitium of dark purple-brown threads with colourless tips, either flexuose and forming a dense network, or almost straight and branching at acute angles; spores purple-brown, closely spinulose or spinose, 9 to 20  $\mu$  diam.—Stemonitis Carestiae Ces. & de Not. Erb.

Crit. Ital., no. 888 (1879).

Pl. 132.—a, b, sporangia (England); c, capillitium and columella; d, e, spores; f, sporangium of var, Sauteri (Salzburg); g, m, spores of same; h, sporangia of var, Carestiae (North Italy); i, capillitium and columella of same; k, l, spores of same.

The varieties given above are well-marked centres, round which intermediate forms group themselves, but neither the size of the spores, the colour of the capillitium, nor the shape of the sporangia can be taken as giving constant specific characters. The typical form is usually found in the lowlands; the two well-marked varieties are essentially alpine forms. Gatherings made near Lyme Regis show even in a single development capillitium varying from nearly colourless and flaccid, to brown and rigid, the associated spores being pale violet-grey, closely and minutely spinulose, 8 to 10 \(\mu\) diam. The type of S. arcyrioides, of which through the courtesy of Prof. Blytt of Christiania a mounting is in the British Museum, has globose sporangia, with brown capillitium and minutely spinulose spores 8 to 9  $\mu$  diam., as in typical L. violaceum. The measurement '12·5 to 16·5  $\mu$ ' given by Rostafinski and repeated in other works is erroneous, but is corrected by Prof. Blytt, l.c. By the strict application of the rule of priority, the name L. arcyrioides should take precedence of L. violaceum, but the former has been so long associated with a misleading description that it would seem preferable to retain the familiar and appropriate name given by Fries. The type of L. Sauteri Rost. from Salzburg in the Tyrol, now in the Strasburg Herbarium, has the same form of sporangium and abundant brown capillitium as in the type of S. arcyrioides, but has spinulose spores, 11 to 14  $\mu$  diam. The type of Lamproderma robustum Ellis and Everh., from Philadelphia (B.M. slide), is var. Sauteri with dark, strongly spinulose spores 11 to 13  $\mu$  diam.; it is almost identical with the type of L. Sauteri. In some gatherings of var. Carestiae the spores measure 9 μ, in others 11 to 14  $\mu$ , in others again 14 to 20  $\mu$ ; they are usually dark purplish-brown, and either nearly smooth or strongly spinulose. Interesting light is thrown on the strange variety of forms which may occur in this species by the study of a single development found on the Weissenstein, Jura Mountains, 4,000 ft. alt., in June 1910. The sporangia are 0.9 to 1.3 mm. diam., subglobose and shortly stalked or sessile, and either brilliant iridescent blue or dull glossy bronze in colour. The walls of the iridescent sporangia are membranous and pale purplish, entirely free from refusematter of any kind; in the bronze form the sporangium-walls include much brown granular refuse-matter, evenly distributed or forming irregular lumps and patches; in the stalked sporangia the columellae, and capillitium of slender almost colourless flaccid threads are, on the whole normal; but amongst the sessile sporangia a few ring-shaped plasmodiocarps occur, with walls more or less clothed with refuse-matter, the columella forming an irregular low ridge, and capillitium consisting of a dense network of pale slender threads branching mostly at right angles, enclosing meshes 15 to 70  $\mu$  diam. In all these sporangia the spores are purplish-grey, minutely spinulose and 9 to 10  $\mu$  diam., as in the typical form.

Hab. On mossy wood, dead leaves, and twigs: the typical form is fairly abundant in Great Britain, widely distributed throughout Europe, and common in the United States; it has also been recorded from Tasmania: vars. Sauteri and Carestiae occur on turf and hollow herbaceous stalks in alpine situations; they have been recorded from Scotland, Germany, and North Italy; they are abundant in Sweden and the Swiss Alps; var.

Sauteri has also been recorded from the western United States.

7. L. Gulielmae Meylan in Bull. Soc. Vaud. Sc. Nat., lii. 449 (1919) (Gulielma Lister). Plasmodium 'translucent yellow' (Brandza). Sporangia globose or obovoid, stalked, in loose clusters, 0·35 to 0·45 mm. diam., silvery or iridescent blue, spotted with black depressed patches corresponding to thickened purplish-brown areas of the otherwise colourless sporangium-wall. Stalk black, subulate, 0·5 to 1 mm. high. Capillitium consisting of pale brown or colourless threads radiating from the columella, and branching repeatedly at an acute angle. Spores brownish-purple, strongly spinulose, 12 to 15  $\mu$  diam.—G. Lister in Journ. Bot., lix. 91. L. echinulatum? Brandza in Ann. Sc. de l'Univ. de Jassy, x. 196, pl. ii, fig. 3 (1916).

Pl. 215.—a, sporangia; b, sporangium after spore dispersal; c, branch of capillitium; d, spore.

This widely distributed species was first described by Prof. Marcel Brandza from luxuriant colonies found by him on dead beech leaves in mountain woods in Moldavia; he suggested it might be a form of L. echinulatum, but describes and figures the spores as closely reticulated; unfortunately all his first gatherings were destroyed during the war; later specimens collected by him have strongly spinulose spores as in M. Ch. Meylan's type of L. Gulielmae from Côte aux Fées in the Jura Mountains. The spotted character of the sporangium enables this species to be identified even in the field with the aid of a pocket lens.

Hab. On dead leaves of beech and on needles of conifers.—Norfolk. Aberdeenshire, Jura Mountains and Mürren, Switzerland, Moldavia, and

Colorado.

8. L. cribrarioides R. E. Fries in Svensk. Bot. Tidskr., iv. 259 (1910) (*Cribraria*). Plasmodium? Sporangia scattered or clustered, globose, 0.8 mm. diam., stalked or sessile, rarely forming plasmodiocarps, purple-brown, shining with iridescent colours; sporangium-wall membranous, colourless above, purplish-brown below. Stalk black, 0.1 to 0.5 mm. high. Columella cylindrical, reaching to half or two-thirds the

height of the sporangium, absent in the plasmodiocarp form. Capillitium a network of pale or dark purplish-brown flexuose threads, which are stouter below, slender and colourless at the tips. Spores brownish-purple, 11 to  $18 \mu$  diam., regularly reticulated with narrow raised bands that form a net with from 8 to 24 meshes on the hemisphere, and show as a border 0.5 to  $1.5 \mu$  wide.—R. E. Fr. l.e., vi. 768; Meylan in Bull. Soc. Vaud. Sc. Nat., li. 264. Stemonitis cribrarioides Fr. Syst. Myc., iii. 163 (1829). Lamproderma Lycopodii Raunk. in Bot. Tidsskr., xvii. 109 (1888); Lister in Journ. Bot., xlvi. 218.

Pl. 133.—a. plasmodiocarp (Switzerland); b, c. capillitium; d, e. spores.

Dr. R. E. Fries has examined the type of Stemonitis cribrarioides Fr., gathered near Arnstadt, Thuringia. on Lycopodium annotinum by Lucas, and preserved in the Botanical Museum, Upsala, and finds it corresponds perfectly with specimens obtained by himself in Lappmark on dead stalks of Mulgedium alpinum; it is also similar to the type of L. Lucopodii Raunkiaer, which was found on the island of Zealand, Denmark, on Lycopodium annotinum. L. cribrarioides occurred on the Col de Venosc in Dauphiné, near melting snow, in May 1922, scattered over the large irregular nodules formed by the sclerotium of Diderma Lyallii. M. Meylan finds it common and 'in numerous forms' on leaves and twigs high on Jura Mountains in springtime. A curious pulvinate plasmodiocarp form was found by Dr. A. Volkart on the Fürstenalp, Graubunden, 1,700 m. alt., scattered over a spray of Lycopodium alpinum; no columella is developed, and the dense network of pale brown capillitium arises from the whole of the shining reddish-brown floor of the sporangium. On the same spray of Lycopodium were sporangia of L. violaceum var. Carestiae, suggesting, at first sight, that all these sporangia might be variants of the same species. A fine colony of L. cribrarioides was found in October 1922 by Miss A. M. Davidson on a pine stump in Hazelhead Wood near Aberdeen. This species resembles L. violaceum var. Sauteri in capillitium and general appearance and differs chiefly in the sharply defined reticulation of the spores.

Hab. On pine stumps: also on Lycopodium, dead leaves, twigs, &c., on moorland and in alpine meadows.—Aberdeenshire, North Sweden, Island

of Zealand, Thuringia, Dauphiné, Switzerland, Austria.

9. L. cristatum Meylan in Bull. Soc. Vaud. Sc. Nat., liii. 457 (1921) (crested). Plasmodium? Sporangia crowded or scattered, shortly stalked or sessile on a membranous hypothallus, subglobose or ovoid, 1 to 1.5 mm. diam., silvery iridescent. Capillitium either brown, radiating in somewhat wavy lines from the columella, as in *L. violaceum* var. *Sauteri*, or forming a dense network of dark threads with colourless tips, as in *L. violaceum* var. *Carestiae*. Spores dark brownish-purple in mass, marked with short broad flat-topped warts or short ridges, 11 to  $15~\mu$ , purple-grey.

Pl. 216.-h. spores.

This alpine species has been found in some abundance by M. Meylan, in four different localities during the last four years in the Jura Mountains near Ste. Croix. Although the capillitium may vary considerably even in a single development, the spores retain their characteristic markings. These, as M. Meylan points out, resemble those on the spores of *Trichia* 

persimilis; under a high magnification the broad warts and ridges are seen to be hollow membranous vesicles enclosing air and marked along their crests by small papillae.

Hab. On leaves, twigs, &c., near melting snow.—Jura Mountains.

10. L. atrosporum Meylan in Bull. Soc. Vaud. Sc. Nat., xlvi. 51 (1910) (ater black, σπορά seed). Plasmodium? Sporangia clustered or scattered, subglobose or ovoid, stalked or sessile, glossy purple-black with silvery or iridescent reflections, 0.8 to 1.4 mm. diam.; sporangium-wall purplish, at length breaking up into fragments. Stalks black, 0.1 to 1 mm. high, on a dark membranous hypothallus. Columella cylindrical or clavate, about half the height of the sporangium. Capillitium consisting of nearly black or purple-brown threads, branched and anastomosing, slightly flexuose or closely crisped, dark to the tips of the branchlets which are often thickened and adhere to the sporangium-wall. Spores brownish-purple or purplish-grey, 11 to 15  $\mu$  diam., either closely and minutely spinulose, or marked with scattered spines, or more or less completely reticulated with rows of minute warts or raised bands.

Var. anglicum G. Lister & Howard in Journ. Bot., lvii. 27 (1919) (English). Sporangia shortly stalked or sessile, clustered or scattered, narrowly obovoid, ovoid or subglobose, 0.5 to 0.6 mm. diam., dark purple-brown with iridescent blue reflections; sporangium-wall purplish-brown. Stalk slender, 0.1 to 0.3 mm. high. Columella long, slender, and cylindrical, or clavate, irregular and merging by membranous expansions into the capillitium; capillitium threads dark to the tips of branchlets which adhere to the sporangium-wall. Spores purplish-grey, 11 to 14  $\mu$ , more or less reticulated with rows

of minute warts, or raised lines, or spinose.

Var. debile G. Lister & Howard (weak). Sporangia clustered or scattered, sessile, subglobose or hemispherical on a membranous base, rarely forming plasmodiocarps; sporangium-wall pale purplish-brown. Columella black, shortly cylindrical, convex, or often entirely absent. Capillitium a dense network of pale purplish or colourless threads with membranous expansions at the angles. Spores purplish-grey, very pale in some specimens, closely and minutely spinulose all over, or marked with a few small scattered clusters of minute warts, 9 to 12  $\mu$  diam.—L. violaceum var. debile G. Lister & Howard in Journ. Bot., lvii. 25 (1919).

Pl. 133.—f. sporangia; g. showing capillitium after dispersion of spores; h, i, spores. Pl. 216.—a. var. anglicum, stalked and sessile sporangia; b. capillitium attached by tips of branchlets to sporangium-wall; c. spores with broken or complete reticulation; var. debile, group of sporangia, one of which shows a flat base and rudimentary columella; e. f. spores from two sporangia showing variety of markings; h. fragment of colourless capillitium.

The typical form of this species is not unfrequent in many parts of the Swiss Alps and in the Jura Mountains. Although closely allied to L. vio-

laceum var. Carestiae and L. cribrarioides, it is distinguished from both by the dark tips of the capillitium threads adhering firmly to the sporangiumwall; this causes the wall to break up into many fragments and gives the unburst sporangia a less brilliant iridescent sheen than in the allied species. The var. anglicum was first gathered in fair abundance by Mr. H. J. Howard in heaps of dead beech leaves in a wood near Norwich, in the spring of 1918, and again in 1920, 1922, and 1923; Mr. E. Brazier found it near Stourbridge, Worcestershire, in May 1920, also on beech leaves; in every case it was associated with var. debile, which was the distinctly more abundant variety; in a few instances forms occurred intermediate in character. Without these intermediate forms, any connexion between the var. debile with its pale capillitium and spores and var. anglicum with dark capillitium and spores would have seemed highly improbable.

Hab. On dead beech leaves, twigs, &c., in alpine situations.—Switzerland: vars, anglicum and debile recorded from Norfolk and Worcestershire.

Genus 23.—CLASTODERMA Blytt in Bot. Zeit., xxxviii. 343 (1880) (κλαστός broken to pieces, δέρμα skin). Sporangia stalked, without lime; columella very short; capillitium arising from the apex of the columella as solid pale brown threads, repeatedly forking, sparingly anastomosing; sporangium-wall dividing into membranous rounded or polygonal fragments, attached to one or several of the ultimate branches of the capillitium; spores pale brown.—ORTHOTRICHA Wingate in Journ. Myc., ii, 125 (1886).

1. C. Debaryanum Blytt l.c. (Anton de Bary, 1831 to 1888, a master in the study of Mycetozoa). Plasmodium waterywhite. Total height 1 to 1.25 mm. Sporangia gregarious, globose, stalked, 0.15 to 0.2 mm. diam., brown; sporangiumwall membranous, persistent only in circular or polygonal plates attached to the ultimate branches of the capillitium. Stalks slender, dark, rugose and enclosing refuse-matter below, smooth, solid, translucent brown above; about the middle there is usually a swollen shining and sticky portion enclosing refuse-matter. Columella short, dividing into the primary branches of the capillitium. Capillitium of pale brown threads, forking three or four times, sparingly anastomosing at the surface, the ultimate branchlets attached singly or two or three together to the persistent plates of the sporangium-wall. Spores pale brown, smooth, 7 to 10  $\mu$  diam.—R. E. Fries in Svensk. Bot. Tidsk., vi. 769; Macbr. N. Am. Slime-Moulds, ed. 2, 191. Orthotricha microcephala Wing. l.c.; Mass. Mon.,

Pl. 135.—a. sporangia (Philadelphia); b. sporangia after dispersion of spores; c. capillitium branches; d. capillitium with expanded membranous plates (Norway); e. spore; f. sporangium (Norway); g. spore (Ceylon).

This minute species was discovered by Prof. Blytt in 1879, near Christiania, growing on dead Polyporus. In the United States it has been repeatedly found, and was described by Mr. Wingate as Orthotricha microcephala. In these gatherings the threads anastomose more freely than in the Norwegian specimen, and the disc-shaped fragments of the sporangium-wall are usually less pronounced; in some sporangia, however, they agree essentially with the type. Mr. Petch describes *Clastoderma Debaryanum* as being rather common in Ceylon 'on rotten wood in up-country jungles', but found also at lower elevations (see Petch in Ann. Perad., iv. 354).

Hab. On dead wood, gorse sticks, &c.—Somerset, Norway, Sweden, Austria, Portugal, Ceylon, Borneo, New South Wales, New Zealand, Japan,

the more eastern United States and S. Chili.

Genus 24.—**ECHINOSTELIUM** de Bary in Rost. Versuch, 7 (1873) (ἐχίνος hedgehog, στήλη column). Sporangia stalked, very minute, 50  $\mu$  diam., colourless; capillitium branches

few, arising from the apex of a short columella.\*

1. E. minutum de Bary l.c. Plasmodium colourless. Sporangia scattered, stalked, colourless, globose, 40 to 50  $\mu$  diam. Sporangium-wall persistent at the base as a minute collar. Stalk subulate, 0.4 mm. long, solid and hyaline above, enclosing nearly colourless refuse-matter below. Columella slender, 3 to 4  $\mu$  high. Capillitium of two or three colourless zigzag threads, simple or sparingly branched and anastomosing, with free spine- or hook-like branches. Spores colourless, smooth, 6  $\mu$  diam.—Rost. Mon., 215, figs. 53, 54, 58, 68; Mass. Mon., 109; Macbr. N. Am. Slime-Moulds, ed. 2, 198.

Pl. 128.—f. sporangia (Dumfriesshire); g. sporangium showing capillitium; all the spores but two are dispersed; h. various forms of capillitium; i. spores.

This inconspicuous hyaline species appears to be most nearly allied to  $Clastoderma\ Debaryanum$ . It may be easily mistaken in the field for the fruit of a Mucor. The spore-wall is not perfectly uniform, but is divided into areolae by thin lines of dehiscence.

Hab. On dead wood.—Herefordshire, Cheshire, Dumfriesshire, Aberdeenshire, Austria, Pennsylvania, and Massachusetts (in a culture of Prof.

Thaxter's).

Genus 25.—**BARBEYELLA** Meylan in Bull. Soc. Bot. Genève, sér. 2, vi. 89 (1914), figs. 1 to 6 (M. Barbey, a Swiss botanist). Sporangia subglobose, stalked, with the dull purple walls dehiscing in lobes and somewhat persistent; capillitium of few simple black threads radiating from the summit of the columella.

1. **B. minutissima** Meylan l.e. Plasmodium? Sporangia scattered, stalked, subglobose, angular, 0.13 to 2 mm. diam., dull blackish-purple, glossy along the angles; sporangiumwalls membranous, dull purple, with scattered deposits of dark refuse-matter, breaking up into a few persistent irregular

<sup>\*</sup> Heimerlia hyalina F. v. Höhnel (Ann. Myc., i. 391 (1903)), which has by some writers been included among the Mycetozoa, does not appear to belong to this group. Very little is known of its life-history. The minute colourless sporangia somewhat resemble those of Echinostelium minutum in size and shape. The slender subulate stalk penetrates the sporangium to form a long columella; there is no capillitum; the spores are held together by a drop of hyaline mucilage; they do not give rise to amoeboid bodies, but the contents consist of a long closely coiled thread; when placed in water the spore-wall bursts and the thread rapidly straightens into a non-motile rod 70 to  $80~\mu$  long,  $0.2~\mu$  wide. These observations were made on specimens that appeared on dead wood at Lyme Regis in July 1904; the further fate of the threads was not traced. It appears possible that Endodromia vitrea Berk. (Hook. Journ. Bot., iii. 78, t. 1, fig. c. (1841)) is the same species.

lobes and plates, the margins of which are slightly reflexed, thickened, and minutely papillose. Stalk black, subulate, solid above, tubular and enclosing refuse-matter below, 0.2 to 0.6 mm. high. Columella black, about half the height of the sporangium, cylindrical or thickened at the summit from which most of the few, 7 to 10, dark simple capillitium threads radiate, to adhere by their tips to the sporangiumwall. Spores pale purplish-grey, minutely warted, 7 to 8  $\mu$ .

Pl. 217.—d. sporangia on liverwort, two unbroken, one burst and showing capillitium; e. sporangium from a glycerine mounting; f. columella, capillitium, and part of sporangium-wall; g. spore.

This minute species has been found twice by M. Ch. Meylan on liverworts, near Ste. Croix in the Jura Mountains, at an altitude of over 4,000 ft. It resembles *Clastoderma* and *Echinostelium* in the stalk being solid above and enclosing refuse-matter in the lower part, but in colour is more like a *Lamproderma*.

Hab. On liverworts.—Jura Mountains.

## Family III.—AMAUROCHAETACEAE.

Sporangia combined into an aethalium. Capillitium dark purple-brown, of irregular strands and threads, or of complex vesicles.

#### KEY TO THE GENERA OF AMAUROCHAETACEAE.

Capillitium of irregularly branching threads; spores in mass black. (26) AMAUROCHAETE

Fig. 34,—Amaurochaete fuliginosa Macbr.

- a. Aethalium. Half natural size.
- b. Capillitium. Magnified 10 times.



Fig. 34.

Capillitium of horizontal threads, with many chambered vesicles; spores in mass purple-brown.

(27) Brefeldia

Fig. 35,—Brefeldia maxima Rost.

- a. Aethalium. Natural size.
- b. Capillitium and spores. Magnified 50 times.



Fig. 35

Genus 26.—AMAUROCHAETE Rostafinski Versuch, 8 (1873) ( $\mathring{a}\mu a v \rho \acute{o}s$  dark,  $\chi a \acute{c}\tau \eta$  mane). Aethalium pulvinate, composed of elongated closely compacted confluent sporangia; sporangium-walls not developed within the aethalium. Columellae black, arising from a dark membranous hypothallus, irregularly branched and anastomosing, merging into the strands and threads of the capillitium. Spores in mass black.

#### KEY TO THE SPECIES OF AMAUROCHAETE.

Capillitium branches irregularly anastomosing.

1. A. fuliginosa

Capillitium an elastic network of curved threads.

2. A. cribrosa

1. A. fuliginosa Macbr. N. Am. Slime-Moulds, 109 (1899) (sooty). Plasmodium creamy-white. Aethalium pulvinate on a broad base, 1 to 8 cm. diam., rarely subglobose, 0.5 to 1 cm. diam. and attached to the substratum by a slender stalk-like strand of hypothallus, glossy purplish-black; cortex divided by thinner lines into polygonal areolae, 0.4 to 0.8 mm. diam., representing the summits of the component sporangia. Columellae of black rigid flattened strands, forked and anastomosing, arising from a dark purplish membranous base. Capillitium of irregular dark strands branching repeatedly at acute angles and anastomosing, the ultimate branchlets slender. Spores purplish-grey, paler on one side, minutely spinulose, 11 to 14  $\mu$  diam.—Lycoperdon fuliginosum Sow. Engl. Fung., t. 257, with description (1803). Lycogala atrum Alb. & Schw. Consp. Fung., 83 (1805). Dermodium inquinans Link in Mag. Ges. Nat. Fr. Berl., iii. 25 (1809)? Strongylium atrum Swartz in Hand. K. Svenska Vet. Acad., 110 (1815). S. majus Fr. Symb. Gast., 9 (1817). Reticularia Strongylium Schwein. Syn. Fung. Carol., 35 (1822). R. atra Fr. Syst. Myc., iii. 86 (1829). Amaurochaete atra Rost. Versuch, 8 (1873); Mon., 211; Mass. Mon., 89; Lister Mycetozoa, 134.

Pl. 136.—a. capillitium (England); b, c. spores.

Sowerby's illustration of *Lycoperdon fuliginosum* with the accompanying note so well represents the present species, that his specific name must take precedence over that of Albertini and Schweinitz. The spores when first matured are a rich brownish-purple, but in a few days they fade to dull purplish-grey when seen by transmitted light.

Hab. On dead coniferous wood: not uncommon in Great Britain and widely distributed throughout Europe, the United States, and Japan.

2. A. cribrosa Sturgis in Mycologia, ix. 329 (1917) (sievelike). Plasmodium watery-white. Aethalia subglobose or pulvinate, 1 to 4 cm. diam., glossy black, sessile, rarely stalked;

sporangium-walls represented by the polygonal areolae of the purplish membranous cortex. Columellae numerous, less stout than in the preceding species, branched and anastomosing, dividing above into the capillitium which forms an elastic network of dark arcuate threads, sometimes divided or lobed towards the surface of the aethalium to show the contours of the component sporangia. Spores black in mass, purplishgrey by transmitted light with a pale area of dehiscence, closely and minutely spinulose, 11 to 15  $\mu$ .—Lachnobolus cribrosus Fr. Syst. Orb. Veg., 148 (1825). Reticularia nitens Morg. in Journ. Cinc. Soc. Nat. Hist., xviii. 40, pl. ii, fig. 11 (1895)? Amaurochaete Tubulina Macbr. N. Am. Slime-Moulds, ed. 2, 150 (1922). Matruchiotiella splendida Skup. in Bull. Ac. Pol. Sc., 1924, 396, figs. 4 to 6.

Pl. 217.—a. two aethalia, one entire, the other after spore-dispersal (Vadheim); b. capillitium ; c. spores.

In the former editions of this work the present species was included under A. fuliginosa, but gatherings from many localities show it to be a well-marked and constant form having the capillitium more fully developed and of a far more graceful type. The relation between the two forms is discussed by Fries (Syst. Myc., iii. 87), who points out their general resemblance, but draws attention to the remarkable dense woolly elastic network of 'Lachnobolus cribrosus'. A portion of Fries's type, marked 'Lachnobolus cribrosus ex herb. Greville', is in the Edinburgh Herbarium, and well illustrates the characters described above. Prof. Macbride considers that Stemonitis Tubulina Alb. & Schw. (Consp. Fung., 102) refers to this species, but the spores are described as dark brown, and Fries, who had seen the type of S. Tubulina, regarded it as a confluent form of Stemonitis fusca with the summits of the sporangia black and shining as the result of too rapid drying (Syst. Myc., iii. 157).

Hab. On dead coniferous wood.—Yorkshire, Staffordshire, Aberdeenshire, Norway, Poland, Japan, Pennsylvania, Massachusetts, Washington.

Genus 27.—**BREFELDIA** Rostafinski Versuch, 8 (1873) (O. Brefeld, a German botanist; b. 1839). Aethalium pulvinate, consisting of subcylindrical, somewhat branched and confluent sporangia, rising from a base of spongy barren tissue, which is continued among the lower portions of the sporangia in irregular folds; imperfect sporangium-walls and central columellae sometimes present. Capillitium of numerous horizontal threads, uniting at the surface of the adjacent sporangia to form many-chambered vesicles.

1. **B. maxima** Rost. Versuch, 8 (1873) (largest). Plasmodium creamy-white. Aethalium large pulvinate, 2 to 30 cm. or more across, 5 to 10 mm. thick, purplish-brown, composed of elongated branching sporangia 0·3 to 0·5 mm. diam., extending upwards from the spongy basal tissue; distinct rigid columellae often present. Capillitium consisting of numerous dark threads radiating from the inner part of each sporangium, free from the columella; each thread

expands at the surface of the sporangium into a many-chambered vesicle, which is continued into a corresponding radial thread of the adjoining sporangium; the proximal ends of the threads are connected in clusters of three or four by a fragile membrane; the vesicles are of firm texture, often containing a spore in several of the chambers, occasionally coalescing in fewer or greater numbers to form vertical scalariform strands. Spores purplish-brown, minutely spinulose, 9 to 12  $\mu$  diam.—Rost. Mon., 213; Mass. Mon., 91; Macbr. N. Am. Slime-Moulds, ed. 2, 154. Dermodium inquinans Fr. Symb. Gast., 9 (1817)? Reticularia maxima Fr. Syst. Orb. Veg., i. 147 (1825). Licea perreptans Berk. in Gard. Chron., 1848, 451.

Pl. 136.—d. subdiagrammatic view of portions of four columnar sporangia from an aethalium; each sporangium has a central columella, and is clothed on the surface with numerous vesicles, from which short capillitium threads pass into the adjacent sporangia; at x is seen a scalariform strand, formed by vertical union of a row of vesicles; e, capillitium threads and vesicles; f, spores (England).

The complex structure of the capillitium is difficult to follow in the lower part of an aethalium; towards the surface the sporangia are often separated from each other by narrow intervals; their sides are then seen to glitter with the numberless vesicles of the capillitium, the threads of which penetrate the adjacent sporangia to the distance of 0.07 to 0.1 mm., or about half the radius. The entire length of the threads, including the central vesicle, is 0.15 to 0.23 mm. The mass of spores in the central part of the sporangium is not traversed by any threads. In the lower strata the threads are sometimes attached at each extremity to folds of the membrane arising from the spongy base; the rigid columellae, throughout the upper part at least, are free from the capillitium. The plasmodia are sometimes very large, and may wander from the place of emergence and climb adjacent plants or other objects to mature into aethalia one or two feet in length. In the field this species often shows considerable resemblance to the confluent form of a Stemonitis, the genus to which Brefeldia appears to be nearly allied.

Hab. On dead wood: not uncommon in the British Isles in autumn and winter; widely distributed throughout Europe and the United States.

## Order II.—LAMPROSPORALES.

Spores variously coloured, not violet-brown or purplishgrey, except in *Licea minima* and *Listerella*, q.v.

# Suborder I.—ANEMINEAE.

Capillitium absent or not forming a system of uniform threads, except in *Alwisia*, q.v.

# Family I.—HETERODERMACEAE.

Sporangium-wall membranous, studded with microscopic round granules (plasmodic granules), either continuous or forming a net in the upper part; capillitium wanting; spores 4 to 7  $\mu$  diam.

## KEY TO THE GENERA OF HETERODERMACEAE.

Sporangia sessile, compacted or aethalioid, the wall not forming a net in the upper part. (28) LINDBLADIA

Fig. 36.—Lindbladia effusa Rost.

- a. Aethalium. Natural size.
- b. Vertical section of aethalium. Magnified 6 times.



Fig. 36.

Sporangia stalked; sporangium-wall with thickenings in the form of a delicate persistent net expanded at the nodes.

(29) CRIBRARIA

Fig. 37.—Cribraria vulgaris Schrad.

- a. Group of sporangia. Twice natural size.
- b. Sporangium after dispersion of the spores. Magnified 20 times.



Fig. 37.

Sporangia stalked; sporangium-wall with thickenings in the form of nearly parallel ribs extending from the base to the apex, connected by delicate threads. (30) DICTYDIUM

Fig. 38.—Dictydium cancellatum Machr.

- u. Group of sporangia. Twice natural size.
- b. Sporangium after the dispersion of spores. Magnified 20 times.



Fig. 38.

Genus 28.—LINDBLADIA Fries Summa Veg. Scand., 449 (1849) (M. A. Lindblad, 1821 to 1899, a Swedish botanist). Sporangia either combined to form an aethalium, or closely compacted, rarely free; sporangium-wall membranous, studded with microscopic dark plasmodic granules.

1. L. effusa Rost. Mon., 223 (1875) (poured out). Plasmodium brownish-black. Sporangia cylindrical, convolute, combined to form a more or less complex effused or pulvinate aethalium, 1 to 25 cm. across, 2 to 10 mm. thick, either black

with a cortex of imperfectly developed spores, or umberbrown and the surface formed by the convex summits of the component sporangia each about 0·4 mm. diam.; hypothallus strongly developed, membranous, forming a more or less spongy tissue; sporangium-walls entire or perforated, membranous, yellow-brown, studded with dark plasmodic granules grouped in clusters or forming irregular veins. Spores ochraceous-brown, faintly warted, 4 to 6  $\mu$  diam.—Macbr. N. Am. Slime-Moulds, ed. 2, 204. Licea effusa Ehrenb. Sylv. Myc. Berol., 26 (1818). Reticularia maxima Corda Icon., vi. 14, t. ii, fig. 35 (1854). Lindbladia Tubulina Fr. Summ. Veg. Scand., 449 (1849); Lister Mycetozoa, 137. Aethalium melaenum Chev. in Fung. et Byss. Illustr., i. (1837), t. 32. A. atrum Preuss in Linnaea, xxiv. 141 (1851). Tubulina effusa Mass. Mon., 41 (1892).

Var. simplex Rex in Bot. Gaz., xvii. 202 (1892). Sporangia shortly cylindrical, closely compacted, sessile, rarely free and shortly stalked.—*Licea spermoides* Berk. & Curt. in Grev., ii. 68 (1873). *Physarum caespitosum* Peck in Rep. N. York Mus., xxvi. 75 (1874). *Perichaena caespitosa* Peck l.c., xxxi. 57 (1879). *Tubulina spermoides* Mass. Mon., 37 (1892). *T. caespitosa* Mass. l.c., 43.

Pl. 137.—a, vertical section of part of a pulvinate aethalium; b. fragment of sporangium-wall and spores; c. sporangia, var. simplex; d. sessile and stalked sporangia var. simplex approaching Cribraria arqillacea; e. fragment of sporangium-wall and spores of same; f. spore (United States).

The sporangium-walls in the aethalioid form are usually continuous; some aethalia, however, gathered by Mr. K. Minakata in the province of Kii, Japan, have the walls widely perforated with large rounded openings as in the genus Enteridium. A complete series of intermediate forms connects the var. simplex on the one hand with typical L. effusa and on the other with Cribraria argillacea, as was first pointed out by Dr. Rex. Licea spermoides Berk. & Curt. is var. simplex, and is represented by several specimens in the Kew Collection, including the type from Alabama referred to by Rostafinski in his App. 32; he cites the name as a synonym for Cribraria argillacea (K. 1695), but the sporangium-wall shows no indication of a net to warrant its being placed under that species.

Hab. On dead coniferous wood and sawdust heaps: widely distributed throughout Great Britain, and North Temperate regions; recorded also from Ceylon: var. simplex recorded from Moldavia, Japan, and the United

States.

Genus 29.—CRIBRARIA Persoon in Roemer Neues Mag. Bot., i. 91 (1794) (from *cribrum* a sieve). Sporangia globose or pyriform, stalked; sporangium-wall either forming a cup in the lower half or reduced to a basal disc, continued above as a net of slender threads more or less expanded and thickened at the nodes, membranous and evanescent in the meshes of the net.

# KEY TO THE SPECIES OF CRIBRARIA.

- A. Nodes of the net rarely thickened (see also 8):—
  - A. Spores clay-coloured, cup imperfectly defined, sporangium-wall subpersistent above. 1. C. argillacea
  - B. Spores dull crimson, net close. 2. C. rubiginosa
  - Spores nut-brown or rufous—
    Sporangia 0·6 mm. diam., net lax.
    Sporangia 0·1 to 0·2 mm. diam.
    4. C. minutissima
  - D. Spores brick-red; sporangia 1 to 1.5 mm. diam.

5. C. ferruginea

- B. Nodes of net thickened:—
  - A. Spores ochraceous or yellow
    - a. Cup ribbed, perforated at the margin, merging into the branching nodes.
      6. C. macrocarpa
    - b. Cup well-defined, nodes usually flattened, angular, branching. 7. C. vulgaris
    - c. Cup replaced by strong ribs, nodes either flattened or little developed. 8. C. splendens
    - d. Cup well-defined or absent, nodes thickened, prominent, numerous—

Nodes with free rays, and connected by five to eight slender threads.

9. C. intricata

Nodes rounded in outline, often without free rays, connected by four to five slender threads.

10. C. tenella

- B. Spores dull red or brownish-pink
  - a. Stalk two to four times the height of the sporangium ; plasmodic granules dark, 1 to 2  $\mu$  diam.

11. C. piriformis

b. Stalk four to six times the height of the sporangium— Cup one-third the height of the sporangium, nodes polygonal. 12. C. languescens

Cup minute or absent, nodes rounded, prominent.

13. C. microcarpa

c. Spores purple-red—

Cup one-third the height of the sporangium, 0.7 mm. diam. 14. C. purpurea

Cup one-half of the sporangium, 0.5 mm. diam.

15. C. elegans

D. Spores violet-blue.

16. C. violacea

1. C. argillacea Pers. in Roemer Neues Mag. Bot., i. 91 (1794) (clavey). Plasmodium lead-coloured or purplish-olive. Total height 0.75 to 1.5 mm. Sporangia globose, crowded, shortly stalked or nearly sessile, 0.5 to 0.8 mm. diam., when immature lilac or lead-coloured, at length clay-coloured; cup imperfectly defined; sporangium-wall often persistent throughout, delicately membranous above, stouter towards the base where it is usually strengthened with rather few strong ribs, or reticulated all over with strongly or faintly thickened bands, which form a net with hardly expanded nodes and meshes about 0.1 mm. wide. Plasmodic granules dark, 1 \mu diam. Stalk 0.1 to 0.8 mm, high, furrowed, dark brown, arising from a well-developed hypothallus. Spores ochraceous, nearly smooth, 5 to 6  $\mu$  diam.—Rost. Mon., 238; Mass. Mon., 65; Macbr. N. Am. Slime-Moulds, ed. 2, 218. Stemonitis argillacea Pers. in Gmel. Syst. Nat., ii. 1469 (1791). S. sphaerocarpa Schrank in Roem. & Ust. Mag. Bot., xii. 20 (1790)? Cribraria micropus Schrad. Nov. Gen. Pl., 3 (1797). Trichia argillacea Poiret in Lam. Encycl., viii. 55 (1808). Licea brunnea Preuss in Linnaea, xxvi, 709 (1853)?

Pl. 138.—a, sporangia (England) ; b, net of sporangium-wall and stalk ; c, spores and plasmodic granules ; d, spores.

This species varies much in the extent to which the ribs and net of the sporangium-wall are developed. In the usual form the thickened bands are dark brown, well-defined, hardly expanded at the nodes, often stouter towards the base; but in some gatherings the thickenings are close, faint, and broad, and the wall of the sporangium is nearly uniform in texture, when it closely resembles the var. simplex of Lindbladia effusa.

Hab. On dead wood: abundant in the British Isles in summer and

autumn; widely distributed throughout all temperate regions.

2. C. rubiginosa Fries Syst. Myc., iii. 172 (1829) (rusty). Plasmodium purple-black. Total height 2 to 4 mm. Sporangia forming large colonies on a well-developed hypothallus, ellipsoid or subglobose, stalked, 1 to 1·7 mm. high, 1 to 1·5 mm. broad, dull crimson; cup one-third to half the height of the sporangium, ill-defined above, thickened with numerous oblique curved or horizontal lines, or closely reticulated with thickened bands, studded with plasmodic granules 1 to  $1\cdot5~\mu$  diam.; net of slender red-brown rigid threads with a mesh about 0·1 mm. diam., without conspicuous expansions at the nodes. Stalk rugged, dark brown, 0·3 to 3·5 mm. long, 0·2 mm. thick. Spores rufous, minutely warted, 5 to 6  $\mu$  diam.—Meylan in Bull. Soc. Vaud., xliv. 294.

Pl. 139,—a. sporangia (Sweden); b. sporangium after dispersion of spores, from a mounting in Canada balsam; c. part of net of sporangium-wall with margin of cup; d, e. spores,

This handsome species is allied to *C. macrocarpa*, but differs in the ruddy colour of the spores, and in the less expanded nodes of the sporangial net. It is not uncommon in mountain woods in Moldavia, where Prof. Brandza describes colonies several centimetres across on decayed trunks of spruce

and silver fir. The sporangia are crimson when fresh and fade to brown on weathering. M. Meylan finds in the Jura Mountains a form with stalks two and even three millimetres long which he has published as var. longipes (l.c.).

Hab. On dead coniferous wood, in autumn.—Sweden, Switzerland, Moldavia.

3. C. rufa Rost. Mon., 232 (1875) (red). Plasmodium milkwhite. Total height 1.5 to 2 mm. Sporangia scattered, stalked, subglobose or turbinate, erect, 0.6 to 0.7 mm. diam., bright orange-red; cup one-third the height of the sporangium, with a regularly toothed margin, more or less ribbed, the thicker ribs continued into the wide-meshed net; the plasmodic granules of the sporangium-wall hardly 1  $\mu$  diam.; nodes of the net scarcely expanded, or narrow, triangular and flattened, connected by three or four firm threads. Stalk cylindrical, the length of the sporangium or more, 0.2 mm. thick, longitudinally rugose, black. Spores pale yellowished, minutely warted, 5 to 8  $\mu$  diam.—Mass. Mon., 63; Macbr. N. Am. Slime-Moulds, ed. 2, 220. Stemonitis rufa Roth Fl. Germ., i. 548 (1788). Cribraria rufescens Pers. in Roemer N. Mag. Bot., i. 91 (1794); Lister Mycetozoa, 140. C. intermedia Schrad. Nov. Gen. Pl., 4 (1797). C. fulva Schrad. l.c., 5. Trichia rufescens Poiret in Lam. Encycl., viii. 55 (1808).

Pl. 140,—a. sporangia (Scotland); b. net and cup of sporangium-wall; c. spore and plasmodic-granules.

This well-marked species is remarkably constant in its characters; it appears to be most nearly allied to C. minutissima, from which it differs

in its much larger proportions.

Hab. On coniferous wood or on dead trunks of Castanea.—Not uncommon in the British Isles and widely distributed throughout Europe; recorded also from Japan, Prince Edward's Isle, and the States of Oregon and Washington.

4. C. minutissima Schwein. in Trans. Amer. Phil. Soc., n.s. iv. 260 (1832) (very minute). Plasmodium blackish-blue. Total height 0.5 to 0.7 mm. Sporangia stalked, gregarious, globose, erect or inclined, 0.1 to 0.2 mm, diam., nut-brown; cup either about half the height of the sporangium, or entirely wanting, pale nut-brown, nearly even at the margin, faintly striate longitudinally with lines of plasmodic granules 1  $\mu$  diam.; nodes of the net not expanded, or narrow and flattened, connected by three to five slender threads. Stalk filiform, one and a half to four times the height of the sporangium, brown. Spores ochraceous, minutely spinulose, 5 to 6.5  $\mu$ .—Rost. Mon., App. 31; Macbr. N. Am. Slime-Moulds, ed. 2, 220. Cribraria minima Berk. & Curt. in Grev., ii. 67 (1873); Mass. Mon., 59. C. microscopica Berk. & Curt. l.c.; Rost. l.c.; Mass. Mon., 62.

Pl. 140.—d. to g. sporangia after dispersion of spores;  $\hbar$ . spore and plasmodic granules (United States).

In the large gatherings obtained by Dr. Rex of this minute species, there is great variety in the size of the cup and in the extent to which the nodes of the net are enlarged. Nothing now remains in this country of the type specimen of C, microscopica Berk. & Curt., but from Berkeley's description and figure it appears to be a form of the present species with the nodes of the net rather widely expanded. The type of C, minima Berk., from South Carolina (B.M. 671) is also the present species; the nodes of the net are either triangular or unexpanded, and the cup is deep.

Hab. On dead coniferous wood.—France, Jura Mountains, Ceylon, Malaya, Pennsylvania, South Carolina, Missouri, Colorado, Iowa, South Dakota.

5. C. ferruginea Meylan in Ann. Cons. Bot. Genève, 1913, 319 (rust-coloured). Plasmodium? Sporangia crowded on a membranous hypothallus, stalked, sub-globose, narrowing into the stalk, brick- or orange-red, 1 to 1.5 mm. diam.; sporangium-wall forming a small ill-defined cup, marked with narrow dark ribs which merge above into the net, the nodes of which are hardly expanded; the meshes of the net average 0.1 mm. across and are bounded by slender red-brown threads about 2  $\mu$  diam. Plasmodic granules 1  $\mu$  diam. Spores 5 to 7  $\mu$ , minutely warted, bright brick-red or orange-red in mass, pale red by transmitted light.

Pl. 219.—a. group of sporangia; b. sporangium after spore dispersal; c. from lower part of sporangial net; d. spore and thread of sporangial net.

This beautiful species resembles *C. macrocarpa* in having shortly turbinate sporangia and a strongly ribbed cup, but differs in the nodes of the net being scarcely developed and in the bright brick-red colour of the spores. It has been recorded hitherto from Switzerland only.

Hab. On dead coniferous wood.—Jura Mountains, Goldau (Canton

Schwyz), Wengen (Canton Bern), Iserable (Canton Vailais).

6. C. macrocarpa Schrad. Nov. Gen. Pl., 8 (1797) (μακρός large, καρπός fruit). Plasmodium slate-coloured. height 2 mm. Sporangia stalked, gregarious or scattered, globose or turbinate, 0.6 to 1 mm. diam., nut-brown; cup about one-third of the sporangium, orange-brown, with numerous dark longitudinal ribs, perforated above, irregularly and deeply toothed at the margin and merging into the branching nodes of the net; nodes flattened, elongated, confluent and irregular in the lower part, branching and polygonal with the angles continued into the connecting threads above; the nodes and ribs of the cup studded with dark plasmodie granules 1 to 2  $\mu$  diam. Stalk 0.8 to 1 mm. high, 0.1 mm. thick, furrowed, dark brown. Spores ochraceous. nearly smooth, 4 to 6  $\mu$  diam.—Rost. Mon., 238; Mass. Mon., 56; Macbr. N. Am. Slime-Moulds, ed. 2, 219. C. tatrica Racib. in Hedw., xxiv. 170 (1885); Trichia macrocarpa Poiret in Lam. Encycl. viii. 55 (1808). Heterodictyon Bieniaszii Racib. l.c., xxviii. 121 (1889).

Pl. 141.—a, sporangia after dispersion of spores; b, part of net and cup of sporangium (Freiburg, Germany, specimen named by Rostafinski); c, net and cup of sporangium (Black Forest, Germany); d, spore, and plasmodic granules.

Specimens from America from low elevations have usually more numerous and slender connecting threads and more prominent nodes in the upper part of the net; they approach forms of *C. intricata*, while the European type more nearly resembles stout forms of *C. vulgaris*; a gathering made by Dr. Rex at an elevation of 6,200 feet on Roan Mount, North Carolina, exactly corresponds with the European form.

Hab. On dead coniferous wood.—Forfarshire, Nairnshire, Sweden, Norway, Germany, Switzerland, Moldavia, South Chili, North and South

· Carolina, Pennsylvania, New York, Oregon, and Ontario.

7. C. vulgaris Schrad. Nov. Gen. Pl., 5 (1797) (common). Plasmodium usually slate-grey. Total height 1 to 2 mm. Sporangia gregarious, stalked, globose, erect or nodding, 0.4 to 0.7 mm. diam., nut-brown; cup one-third the height of the sporangium, irregularly and deeply toothed at the margin, studded with round plasmodic granules 0.5 to 1  $\mu$  diam. arranged in close lines radiating from the base of the sporangium; nodes of the net flattened, broad, branching and angular, or narrow, the angles continued into the slender connecting threads, often with a few free rays. Stalk subulate, dark brown, two to four times the height of the sporangium. Spores ochraceous, minutely warted, 5 to 6  $\mu$  diam.—Rost. Mon., 234; Mass. Mon., 61. Meylan in Ann. Cons. Bot. Genève, 1913, 318. C. variabilis Ficin. & Schub. Fl. Dresden, ii. 296 (1823)? C. intermedia Berk. in Sm. Engl. Fl., v., ii. 318 (1836). Sphaerocarpus semitrichioides Bull. Champ., 125 pl. 387, fig. 1 (1791)?

Var. aurantiaca Pers. Syn. Fung., 194 (1801) (orange-coloured). Plasmodium green: nodes of the net usually dark-brown, convex, crowded with plasmodic-granules; spores yellow.—C. aurantiaca Schrad. l.c., 5, Rost. l.c., 233;

Macbr. N. Am. Slime-Moulds, ed. 2, 221.

Pl. 142.—a, b. sporangia; c. sporangium of var. aurantiaca; d, e. part of net and margin of cup of 'a' and of 'b' respectively; f. spores and plasmodic granules; g. spores.

Rostafinski's specimens of C. vulgaris in Strasb. Herb., differ in no respect from those he has named C. aurantiaca. In describing three forms of C. vulgaris, 'a genuina, B aurantioides, y delicatula', he recognizes the great variability to which the species is subject, and points out how closely his form B approaches C. aurantiaca. Gatherings at Lyme Regis from the same fir log in consecutive years, show variations in the cup, net, and colour, which illustrate the characters given in Rostafinski's description and figures of both C. aurantiaca and C. vulgaris. Usually, however, a shortstalked form with ochraceous spores, maturing from slate-grey plasmodium, can be distinguished from a taller form maturing from bright green plasmodium, and with spores golden-yellow when fresh; this colour fades to an ochraceous shade when specimens have been kept for some months. Intermediate forms occur connecting C. aurantiaca with a group of allied species; a large form having a strongly ribbed cup approaches C. macrocarpa; when the nodes and cup have dense deposits of dark plasmodic granules, the form approaches C. piriformis; when the cup is shallow and is connected with the net by ribs, it may resemble C. splendens, while the forms with a close and regular net approach C. tenella or C. intricata.

8. C. splendens Pers. Syn. Fung., 191 (1801) (shining or beautiful). Plasmodium lead-colour. Total height 1.5 mm. Sporangia globose, stalked, erect or inclined, scattered, 0.3 mm. diam., nut-brown; sporangium-wall consisting in the lower half of nine or more free ribs with little trace of a persistent cup, continued into a loose net with small triangular or polygonal nodes, or the nodes may be scarcely developed; plasmodic granules minute, inconspicuous. Stalk slender, brown, four or five times the length of the sporangium. Spores pale ochre, almost smooth, 5 \(\mu\) diam.—Rost. Mon., 236; Mass. Mon., 64; Macbr. N. Am. Slime-Moulds, ed. 2, 221. Dictydium splendens Schrad. Nov. Gen. Pl., 14 (1797). Trichia splendens Poiret in Lam. Encycl., viii. 55 (1808).

Pl. 141.—e. sporangium after dispersion of spores (Germany; specimen named by Rostafinski); f. part of net of sporangium; g. sporangium (Switzerland); h. spores and plasmodic granules.

C. splendens differs from C. aurantiaca in having strong ribs taking the place of a cup. The persistent shining wall between the net mentioned by Rostafinski has almost disappeared in the specimen named by him in the Strasburg Herbarium, but as this membrane is occasionally persistent in nearly every species of Cribraria, the character is not important. C. splendens appears to be connected by intermediate forms with C. aurantiaca, C. intricata, and C. tenella. M. Meylan finds a beautiful form in the Jura Mountains with the nodes little or not at all expanded; it somewhat resembles C. minutissima, from which it differs in the larger size and in the strong ribs at the base of the sporangium.

Hab. On dead coniferous wood.—Sweden, Germany, Switzerland, Moldavia, Singapore, Japan, Ontario, the States of New York, Pennsylvania,

Iowa and Washington, and South Chili.

9. C. intricata Schrad. Nov. Gen. Pl., 7 (1797) (complex). Plasmodium lead colour or brownish-black. Total height 1.5 to 3 mm. Sporangia gregarious, often forming large colonies, stalked, globose, nodding or erect, 0.5 to 0.7 mm. diam. ochraceous-brown; cup one-third the height of the sporangium. yellow-brown, studded with brown plasmodic granules 0.5 to  $2 \mu$  diam, arranged in close lines radiating from the base of the sporangium; margin toothed; net close, regular; nodes numerous, dark brown, thickened, prominent, polygonal, often branching, connected by five to eight very slender threads. and with many free rays. Stalk subulate, two to four times the height of the sporangium, dark brown. Spores ochraceous, nearly smooth or faintly warted, 5 to 6 \(\mu\) diam.—Rost. Mon., 237; Mass. Mon., 59; Macbr. N. Am. Slime-Moulds. ed. 2, 223. C. dictydioides Macbr. 1.c., 222 (1922). Trichia intricata Poiret in Lam. Enevel., viii, 56 (1808).

Var. dictydioides Lister Mycetozoa, 144 (1894) (Dictydium). Plasmodium dark green. Cup almost or quite obsolete: the nodes in the lower part of the net elongated and confluent, forming ribs converging to the apex of the stalk.—Cribraria dictydioides Cooke & Balf. (in Rav. Fung. Amer, Exs., no. 475)

ex Mass. Mon., 65 (1892); Macbr. N. Am. Slime-Moulds, ed. 2, 222.

Pl. 143.—a, b, sporangia after dispersion of spores; e, part of net and cup of sporangium (Borneo); d, sporangium, var. dictydioides (South Carolina; type of C, dictydioides Cooke & Balf.); e, spore and plasmodic granules.

This species is abundant in the United States and in the tropics; it is less frequent in Europe, and the typical form has hardly been met with except in hot-houses in the British Isles; forms intermediate between C. intricata and C. aurantiaca are, however, not uncommon in England. The specimens in the Kew Herbarium marked Cribraria Balfourii de Bary, K. 963, on Sphagnum from the hot-houses of the Royal Botanic Gardens, Edinburgh, are small developments of the var. dictydioides. A nearly similar form was obtained in orchid-houses at Lamberhurst, Kent, and at Clevedon, Somerset. The last-named specimen is quoted by Massee as C. microcarpa (l.c., 64).

Hab. On dead wood.—Yorkshire, Sweden, France, Italy, Roumania, Cape Province, New Zealand; abundant in Japan, in the United States and in the tropics: var. dictydioides is also abundant in the United States and the tropics, and has been recorded from Sweden and Moldavia.

10. **C. tenella** Schrad. Nov. Gen. Pl., 6 (1797) (delicate). Plasmodium brown-black. Sporangia closely resembling *C. intricata* in size, shape, colour, and spores; cup one-third the height of the sporangium, or more or less obsolete; net close, regular; nodes numerous, dark brown, rounded, rarely elongated, prominent, with few or no free rays, connected by three to six very slender threads.—Rost. Mon., 235; Mass. Mon., 58; Macbr. N. Am. Slime-Moulds, ed. 2, 225. *C. elata* Mass. l.c., 61 (1892).

Var. concinna G. Lister (neat). Sporangia 0·15 to 0·3 mm. diam.; cup small or none; net close with rounded nodes.— C. microcarpa Macbr. 1.c., 226 (1922)?

Pl. 143.—f. sporangium after dispersion of spores; g. part of net of sporangium (Ceylon: named by Rostafinski);  $\hbar$ . part of net and margin of cup (Philadelphia); i. spore and plasmodic granules.

Both C, tenella and C, intricata are abundant in the United States, where frequent intermediate forms occur. The specimen figured, from Ceylon (K. 1684), referred to by Rostafinski as C, tenella (Mon., App. 31), has a small cup, rounded or elongated prominent nodes, with no free rays. The var. concinna is a small neat form somewhat resembling C, microcarpa, but differing in the yellow-brown colour of the sporangia, and the smaller plasmodic granules hardly  $1~\mu$  diam.

Hab. On dead wood.—Surrey, Norfolk, Yorkshire, Salop, County Wicklow; Sweden, Switzerland, Poland, Moldavia. Abundant in Japan and in the United States; not uncommon in the tropics; recorded also from the Cape Province: var. concinna from Dominica, Florida, Pennsylvania,

Colorado, and Iowa.

11. C. piriformis Schrad. Nov. Gen. Pl., 4 (1797) (pirum pear, forma shape). Plasmodium pale slate colour? Total height 1 to 1.7 mm. Sporangia gregarious, turbinate or globose, stalked, 0.4 to 0.9 mm. diam.; spore mass pinkishor lilac-brown, becoming yellowish-brown with age; cup

about one-third the height of the sporangium, brownish-pink or brownish-yellow, perforated and irregularly toothed at the margin, or equally toothed, studded with large round purple-brown plasmodic granules 2 to  $2\cdot 5~\mu$  diam., arranged in broad lines radiating from the base or evenly distributed; nodes of the net varying in shape and size, flat, polygonal, triangular or elongated, often branching, some usually not expanded, charged with dark round plasmodic granules and connected by firm yellowish or brown threads; in some developments the net is lax and incomplete and the broader threads have many free hooked branchlets. Stalk stout,  $0\cdot 5$  to  $2\cdot 5$  mm. high, dark purple-brown. Spores brownish-pink, becoming ochraceous with age, almost smooth, 5 to  $6~\mu$  diam.—Rost. Mon., 237; Mass. Mon., 55; Macbr. N. Am. Slime-Moulds, ed. 2, 224.

Var. notabilis Rex ex Lister Mycetozoa, ed. 2, 182 (1911). Sporangia globose; nodes convex and prominent, rounded or irregular with slender connecting threads; stalks slender.

Pl. 144.—a, sporangia after dispersion of spores; b. part of net and cup of sporangium (Shrewsbury, England); c. sporangium from mounting in Canada balsam (Germany, specimen named by Rostafinski); d. part of net and cup of same; e. sporangia, var. notabilis; f, g. part of net and cup of same;  $\hbar$ , spore and plasmodic granules (United States); i. spores.

The var. notabilis has been found in abundance on old sawdust heaps in Sussex and Surrey. It differs from the typical form in the sporangia being always globose, in the delicate threads of the net, and in the nodes, which are usually prominent and convex. The plasmodic granules vary in abundance in different gatherings. M. Meylan has published a var. fusco-purpurea (Ann. Cons. J. Bot. Genève, 1913, 319), characterized by the nodes of the net not being expanded,—possibly not a constant form.

Hab. On dead coniferous wood.—Somerset, Hampshire, N. Wales, Perthshire, Inverness-shire, Aberdeenshire; France, Sweden, Germany, Switzerland, Roumania, Portugal, Japan, Connecticut, New Hampshire: var. notabilis, Surrey, Sussex, Switzerland, Portugal; widely distributed in the

United States.

12. C. languescens Rex in Proc. Acad. Nat. Sci. Phil., 1891, 394 (becoming feeble, drooping). Plasmodium red. Total height 2.5 to 3 mm. Sporangia scattered, stalked, globose, often drooping, 0.25 to 0.35 mm. diam., dull red; cup about one-third the height of the sporangium, red-brown, shining, studded with purple-brown plasmodic granules 0.3 to 1.5  $\mu$  diam., arranged in close lines radiating from the apex of the stalk; margin toothed; nodes of the net purplish-brown, thickened, rather prominent, charged with dark granules, polygonal, with few free rays and with slender connecting threads; meshes of the net triangular. Stalk long and slender, subulate, often sinuous or wavy, dark red-brown. Spores dull red in mass, pale red by transmitted light, almost smooth, 5 to 6.5  $\mu$  diam.— Maebr. N. Am. Slime-Moulds, ed. 2, 229. C. cuprea Morg. in Journ. Cinc. Soc. Nat. Hist., xv. 142 (1893); Maebr. l.c., 229.

Pl. 145.—a, sporangia after dispersion of spores; b. part of net and margin of cup of sporangium; c. spore and plasmodic granules (United States).

This slender species somewhat resembles *C. microcarpa*, but differs in the well-developed cup, and in the paler smaller plasmodic granules. *C. cuprea* Morg. differs from typical *C. languescens* only in the spores in mass being copper coloured and paler, a character which can hardly be considered of much importance.

Hab. On dead wood.—Sweden, Austria, Switzerland (in an orchid-house), South Nigeria, Ceylon, Japan, the West Indies; rare in the United States, recorded from South Carolina, Ohio, New York; also in Ontario.

13. **C.** microcarpa Pers. Syn. Fung., 190 (1801) (μικρός small, καρπός fruit). Plasmodium greenish or purple-black. Total height 0·7 to 2 mm. Sporangia gregarious, globose, stalked, erect or nodding, 0·1 to 0·3 mm. diam., purplish-red; cup rudimentary or wanting; net close, regular; nodes of the net subglobose, prominent, about 10  $\mu$  diam., densely charged with usually very dark purple-brown plasmodic granules 1 to 2  $\mu$  diam., connected by five or six slender pink threads. Stalks slender, four to ten times the height of the sporangium, purple-brown. Spores in mass pale red, minutely spinulose, 5 to 6  $\mu$  diam.—Rost. Mon., 235; Mass. Mon., 63; Petch in Ann. Perad., iv. 356. *C. capillaris* Fr. Stirp. Femsj., 84 (1825)? *Trichia microcarpa* Poiret in Lam. Encycl., viii. 54 (1808). *Dictydium microcarpum* Schrad. Nov. Gen. Pl., 13 (1797).

Pl. 145.—d, e. sporangia after dispersion of spores (d. Germany, specimen named by Rostafinski, e. United States); f. part of net with cup of sporangium (Germany); g. the same (United States); h. spore and plasmodic granules.

Hab. On dead wood.—France, Germany, Switzerland, Austria, Bohemia, Moldavia, Portugal, Ceylon, Malaya, Japan, New Hampshire, Connecticut, Pennsylvania.

14. C. purpurea Schrad. Nov. Gen. Pl., 8 (1797) (purple). Plasmodium staining the wood from which it emerges purplered; 'scarlet before formation of fruit' (Macbride). Total height 2 to  $2\cdot 5$  mm. Sporangia crowded or gregarious, globose, erect or inclined, 1 mm. diam., purple or purple-red; cup one-third of the sporangium, with a deeply toothed margin; net of slender threads with mesh of varying size, most or a few of the nodes expanded, flat, membranous, angular or branched; plasmodic granules purple, 2 to  $2\cdot 5$   $\mu$  diam., thickly distributed over the cup, often arranged in oblique lines. Stalk purple-black, furrowed,  $1\cdot 5$  mm. long,  $0\cdot 1$  mm. thick. Spores purplish, minutely warted, 5 to 6  $\mu$  diam.—Rost. Mon., 233; Mass. Mon., 57; Macbr. N. Am. Slime-Moulds, ed. 2, 228.

Pl. 146.—a. sporangium after dispersion of spores; b. part of net; c. spore and plasmodic granules.

Prof. Brandza describes this species as occurring on almost every decaying coniferous log in the mountain forests of Moldavia; he finds that it develops late in the year, usually in December, when some of the Abies logs look as if clothed with a robe of cardinal-violet, from the abundance of the sporangia. Weathered specimens change from purple to purple-red.

Hab. On dead coniferous wood.—Norway, Sweden, France, Germany, Switzerland, Austria, Bohemia, Moldavia, Japan, Ontario; widely distributed in the United States.

15. C. elegans Berk. & Curt. in Grev., ii. 67 (1873). Plasmodium? Total height 0.7 to 1.3 mm. Sporangia gregarious, globose, stalked, erect or inclined, 0.3 to 0.4 mm. diam., redpurple; cup about half the height of the sporangium, with the margin deeply toothed and perforated; net of very slender threads connecting numerous branching flat expanded nodes; both cup and nodes thickly studded with round purple plasmodic granules 2 to 2.5  $\mu$  diam. Stalk subulate, nearly smooth, 0.6 to 1 mm. long, purple-black. Spores pale violet, almost smooth, 4 to 6  $\mu$  diam.—Rost. Mon., App. 31; Mass. Mon., 55; Macbr. N. Am. Slime-Moulds, ed. 2, 228.

Pl. 146.—d. sporangia after dispersion of spores; e. part of net and margin of cup; f. spore and plasmodic granules (United States).

This species closely resembles a small form of *C. purpurea*; hitherto it has been obtained only from the United States, where, Prof. Macbride writes, it is much the commoner of the two species.

Hab. On dead coniferous wood.—The United States.

16. C. violacea Rex in Proc. Acad. Nat. Sci. Phil., 1891, 393. Plasmodium deep violet-black. Total height 0.5 to 1 mm. Sporangia gregarious, globose or ellipsoid, stalked, erect or slightly nodding, about 0.2 mm. diam., dark violet with a metallic sheen; cup varying from one-third to two-thirds the height of the sporangium or more, membranous, violet-blue, the margin scalloped with few short teeth; net of slender threads connected with broadly expanded, flat, angular nodes; 'exceptionally the apical portion is nearly entire, being simply perforated with three or four oval or rounded openings' (Rex); the cup and nodes are studded with purple plasmodic granules 0.5 to 1  $\mu$  diam. Stalk slender, subulate, violet-black. Spores lilac, minutely and closely warted, 6 to 8  $\mu$  diam.—Macbr. N. Am. Slime-Moulds, ed. 2, 227.

Pl. 146.—g. sporangium after dispersion of spores (England); h. part of net and margin of cup of same; i. sporangia (United States); k. part of net and cup of same; spore and plasmodic granules.

This minute species differs from *C. elegans* in the longer stalks, the smaller sporangia of a blue-, not red-purple colour, and in the larger spores. It appears in varied habitats, on dead or living bark, and on pig dung, where Prof. Thaxter found it in Florida.

Hab. On wood of beech, poplar, &c.—Devon, Worcestershire, Bucking-hamshire, Yorkshire, Aberdeenshire, Switzerland, Germany, Austria, Roumania, the Cameroons, Ceylon, Malaya, Japan, West Indies, Florida, Pennsylvania, Illinois, Iowa, Colorado.

Genus 30.—**DICTYDIUM** Schrader Nov. Gen. Pl., 11 (1797) (diminutive of δίκτυον net). Sporangia globose, stalked; sporangium-wall formed of numerous ribs extending from the

base nearly to the apex, connected by slender transverse threads, the intervening wall evanescent or persistent as a shallow cup.

1. D. cancellatum Macbr. N. Am. Slime-Moulds, 172 (1899) (latticed). Plasmodium purple-black. Total height 1 to 2 mm. Sporangia gregarious, subglobose, nodding, 0.5 to 0.7 mm. diam., dark red-brown; sporangium-wall forming a net with nearly square meshes, composed of numerous (40 to 50) rigid longitudinal ribs, 5 \(\mu\) thick, connected by slender transverse threads, and often breaking up into an irregular net at the apex; basal cup scarcely developed. Stalk subulate, bent or twisted at the slender apex, rich purple-brown or red, one to three times the height of the sporangium. Spores pale red, minutely warted, 4 to 7  $\mu$  diam., usually with two to four dark plasmodic granules on the spore wall.—Mucor cancellatus Batsch Elench. Fung., ii. 135, fig. 232 a, b, c (1789). Stemonitis cancellata Gmel. Syst. Nat., 1468 (1791). Cribraria cernua Pers. Obs. Myc., i. 91 (1796). C. (Dictydium) trichioides Chev. Fl. Par., 327 (1826-7). Dictydium umbilicatum Schrad. Nov. Gen. Pl., 11 (1797); Lister Mycetozoa, 148. D. cernuum Nees Syst. Pilze, 120, fig. 117 (1816); Rost. Mon., 229; Mass. Mon., 67. D. longipes Morgan in Journ. Cinc. Soc. Nat. Hist., xv. 143 (1893). Trichia cernua Poiret in Lam. Encycl., viii. 54 (1808). T. coccinea Poiret l.c., 55?

Var. purpureum Macbr. l.c., 173. Sporangia, stalk and spores purple; cup more or less developed; Meylan in Bull. Soc. Bot. Genève, sér. 2, ii. 265. *Cribraria exilis* Macbr. in Bull. Nat. Hist. Iowa, ii. 378 (1893).

Var. fuscum Lister in Journ. Bot., xxxvi. 120 (1898) (dark brown). Sporangia nodding, smaller and browner than in the type, with a well-defined cup from the margin of which the numerous ribs arise.

Var. alpinum Lister Mycetozoa, ed. 2, 185 (1911). Sporangia globose, erect, brown, with or without an irregular cup; ribs from twenty to thirty, branching in the upper third of the sporangium to form an irregular net; stalk not narrowed at the apex, often rugged.—Dictydium anomalum Meylan in Bull. Soc. Vaud., xliv. 295 (1908). Heterodictyon mirabile Rost. Mon., 231 (1875). Cribraria mirabilis Mass. Mon., 60 (1892).

Forma anomalum Jahn in Ber. Deutsch. Bot. Ges., xix. 99 (1901) (ἀ not, ὁμαλός ordinary). Ribs branching and anastomosing to form a *Cribraria*-like net.—*D. ambiguum* Schrad. l.c., 13. *D. venosum* Schrad. l.c., 14? *Cribraria venosa* Pers. Syn. Fung., 191 (1801)?

Pl. 147.—a, to d, sporangia of various forms after the dispersion of the spores; a, typical form; b, var fuscum; c, form with irregular net found with sporangia of usual type (England); d, erect sporangium (United States); e, spores, three of them show plasmodic granules adhering; f, g, sporangia of var. alpinum (type of Hetero-

 $\ensuremath{\textit{dictyon mirabile}}$  Rost., from Freiburg);  $\ensuremath{\textit{h}}.$  spores of same with plasmodic granules adhering.

The ribs of the sporangium-wall become inflexed at the summit, and tend to break up the ball of mature spores; they consist of two layers, the outer smooth and shining, the inner studded with purple plasmodic granules  $1 \mu$  diam.; in the typical form they are usually free to the base of the sporangium, but are sometimes connected by a small basal disc. In large developments of this species at Lyme Regis, amongst typical sporangia an irregular form often occurs with the ribs branching and anastomosing from the base or dividing in the upper half into a Cribraria-like network (see pl. 147 c.). This form is the var. anomalum of Dr. Jahn; it is apparently due merely to unfavourable conditions of development, and constitutes a form rather than a true variety.\* The var. fuscum, with its well-defined cup, is widely distributed but is too inconstant to be regarded as a distinct species. The var. alpinum has been obtained usually at high altitudes; Dr. Sturgis has gathered it on Chevenne Mountain, Colorado, and M. Meylan finds it abundant in the Jura Mountains at an elevation of 1,000 to 1,450 m. in the autumn months; the typical form he obtains earlier in the year, from June to August, below 1,300 m. alt. The type of Heterodictyon mirabile Rost., from the Höllensteig gorge in the Black Forest, is this variety: the sporangia show irregular basal cups, and the ribs are in many parts expanded and form a loose imperfect net with broad and angular nodes; in other parts the ribs are connected by the usual delicate transverse threads, and, though fewer in number and coarser than in the type, are essentially of the same character.

Hab. On dead wood: frequent in the British Isles in summer; widely distributed in temperate and tropical regions: var. purpurea recorded from Switzerland and Nicaragua: var. fuscum is widely distributed in the British Isles and throughout Europe, and has been recorded from South Nigeria, Japan, and Eastern Canada: var. alpinum is abundant in alpine woods in Switzerland and has been recorded also from Colorado.

## Family II.—LICEACEAE.

Sporangia scattered, sessile or stalked; sporangium-wall cartilaginous, rarely membranous; capillitium and columella wanting.

# KEY TO THE GENERA OF LICEACEAE.

Sporangia sessile, subglobose or forming plasmodiocarps, opening irregularly or by lobes. (31) LICEA



Fig. 39.

Fig. 39.—Licea flexuosa Pers.

- a. Group of plasmodiocarps. Twice natural size.
- b. Plasmodiocarp. Magnified 6 times.
- c. Spores. Magnified 200 times.

\* A full account of the development of this species and some of the variation to which it is subject is given by Dr. Jahn Le., 97-115 (1901).

Sporangia sessile, opening by a membranous lid.

(32) Hymenobolina

Fig. 40.—Hymenobolina parasitica Zukal.

- a. Group of sporangia. Magnified 40 times.
- b. Two spores; fragment of membranous lid and of thickened lower walls. Magnified 270 times.



Fig. 40.

Sporangia stalked, opening by a membranous lid.

(33) Orcadella

Fig. 41.—Orcadella operculata Wingate.

- a. Group of sporangia. Magnified 8 times.
- b. Sporangium with open lid. Magnified 80 times.



Fig. 41.

Genus 31.—**LICEA** Schrader Nov. Gen. Pl., 16 (1797) (derivation unknown). Sporangia sessile, subglobose, hemispherical, or forming plasmodiocarps; sporangium-wall cartilaginous or membranous; spores olive-brown or brownish-yellow, lilac-brown or nearly colourless.

#### KEY TO SPECIES OF LICEA.

A. Sporangium-wall cartilaginous:—

Sporangia hemispherical, dehiseing in lobes; spores brown, 9 to 11  $\mu$ . 1. L. minima

Sporangia subglobose or bolster-shaped, dehiscing in lobes; spores almost colourless, 8 to  $10 \mu$ .

2. L. castanea

Sporangia pulvinate, dehiscing in lobes; spores 16 to 20  $\mu$ . 3. L. pusilla

Plasmodiocarps elongate, 2 to 8 mm. long, dehiscing irregularly.

4. L. flexuosa

B. Sporangium-wall membranous:—

Plasmodiocarps about 0·2 mm. long, 0·1 mm. wide, dehiseing by a longitudinal fissure. 5. L. biforis Sporangia subglobose or ovoid, olive-yellow.

6. L. tenera

1. L. minima Fr. Syst. Myc., iii. 199 (1829) (smallest). Plasmodium drab, slate-colour, watery-grey or pale yellow. Sporangia scattered, subglobose, or hemispherical, depressed, angular with prominent shining lines of dehiscence, 0·2 to 0·5 mm. diam., chestnut-brown or nearly black, dehiscing by three or four lobes; sporangium-wall cartilaginous, dark brown, opaque with granular deposits, except the margins of the lobes which are usually dotted on the inner side with minute peg-like warts 1 to 2  $\mu$  diam. Spores olivaceous-brown or lilac-brown, spinulose, 9 to 12  $\mu$  diam., the wall thinner on one side.—Macbr. N. Am. Slime-Moulds, ed. 2, 201; Torrend Fl. Myx., 66. Tubulina minima Mass. Mon., 36 (1892). Kleistobolus pusillus Lippert in Verh. Zool.-Bot. Gesell. Wien, xliv. 70, t. iii (1894).

Pl. 148.—d. sporangia (United States); e. spores and fragment of sporangium-wall showing the plasmodic granules on the margin of a lobe; f. spore.

This minute species may be easily overlooked; it often forms large colonies, fresh sporangia appearing from day to day among those already formed. It is closely allied to  $L.\ pusilla$ , from which it differs in the entire lobes of the sporangium and the smaller rougher spores. Glycerine preparations of the type of  $Kleistobolus\ pusillus\ Lippert$ , kindly lent by Prof. v. Höhnel, show this to be a nearly typical example of the present species. The rudimentary capillitium-threads described by Lippert are fungus hyphae traversing the substratum on which the sporangia are seated; the spores are faintly warted and measure 11 to 13  $\mu$ , not 7 to 9  $\mu$ , as stated by Lippert.

Hab. On dead coniferous wood.—Surrey, Bedfordshire, Yorkshire, Aberdeenshire, County Down; widely distributed throughout Europe

and the United States.

2. L. castanea G. Lister in Journ. Bot., xlix. 61 (1911) (chestnut). Plasmodium? Sporangia scattered, sessile, subglobose, or forming bolster-shaped plasmodiocarps, 0·2 to 0·9 mm. long, 0·2 to 0·4 mm. broad, chestnut or pale brown, smooth or wrinkled; sporangium-wall somewhat cartilaginous, nearly colourless or pale brown, overlaid by a more or less continuous layer of brown granular refuse-matter, dehiscing along definite lines to form plates or lobes whose margins are often marked with a row of minute warts 1  $\mu$  diam. Spores in mass olive-yellow, when magnified almost colourless, smooth, 8 to 10  $\mu$  diam., their walls rather thinner on one side.

Pl. 219.—e, group of sporangia; f, part of four lobes of sporangium-wall, and spores; g, spore.

This inconspicuous species was discovered in November 1910 by the Rev. W. Cran at Lesmoir, Aberdeenshire, on moss and living bark of Pyrus Aucuparia and has been gathered by him since a number of times in various parts of the county. It has been found also by M. Ch. Meylan at an altitude of nearly 3,000 feet in the Jura Mountains. In size it resembles  $L.\ minima$ , but it is distinguished by the paler sporangia, usually areolated with prominent lines of dehiscence, and by the smooth, pale spores.

Hab. On moss and bark.—Aberdeenshire and Jura Mountains.

3. L. pusilla Schrad. Nov. Gen. Pl., 19 (1797) (small).

Plasmodium watery drab, or dull yellowish. Sporangia scattered, hemispherical or pulvinate, 0.6 to 1 mm. diam., dark purple-brown, glossy on the inner side, dehiscing in irregular lobes; sporangium-wall cartilaginous, chestnut-brown, the margins of the lobes usually crenate and undulate, dotted with prominent warts 1 to 2  $\mu$  diam. Spores olive-brown, 13 to 20  $\mu$  diam., closely and minutely warted, the wall thinner on one side.—Macbr. N. Am. Slime-Moulds, ed. 2, 202. Trichia pusilla Poiret in Lam. Encycl., viii. 131 (1808). Physarum Licea Fr. Syst. Myc., iii. 143 (1829). Protoderma pusilla Rost. Mon., 90 (1875). Protodermium pusillum Berl. in Sacc. Syll., vii. 328 (1888); Mass. Mon., 43.

Pl. 149.—a. sporangia; b. fragment of sporangium-wall, and spores; c. spore (Scotland).

This species was separated by Rostafinski from *Licea*, and placed in the division *Amaurosporcae* as the type of a separate genus *Protoderma*, on account of the spores being 'dull violet'; but the examination of many specimens shows them to be olive-brown; Schrader's original place for the species is therefore retained.

Hab. On dead wood.—Surrey, Derbyshire, Yorkshire, Perthshire, Forfarshire, Aberdeenshire, Sweden, Germany, Switzerland, Poland.

4. L. flexuosa Pers. Syn. Fung., 197 (1801) (curved). Plasmodium dull yellow or rose-coloured. Sporangia scattered, pulvinate, depressed, or forming straight curved or branching plasmodiocarps 1 to 6 mm. long, either yellowish-brown and glossy, or dark brown and opaque when an outer layer of refuse - matter is present; sporangium-wall cartilaginous, translucent, pale purplish-brown, usually more or less overlaid with a thick mottled layer of olive-brown refuse-matter, dehiscing irregularly. Spores pale olive-brown, spinulose, with a thinner area of dehiscence, 11 to 14 \mu diam., vellowishbrown or dull olive in mass.—Fr. Syst. Myc., iii. 197; Rost. Mon., 218. L. variabilis Schrad. Nov. Gen. Pl., 18, pl. 6, figs. 5, 6 (1797)?; Macbr. N. Am. Slime-Moulds, ed. 2, 200. L. Serpula Fr. Symb. Gast., 12 (1817)? L. alutacea Wallr. Fl. Crypt. Germ., ii. 344 (1833). L. Schoenleinii Johow Estud. Fl. Juan Fernandez, 195 (1896)? Tubulina flexuosa Poiret in Lam. Encycl., viii. 131 (1808); Mass. Mon., 37. Trichia variabilis Poiret l.c.?

Pl. 148.—a. plasmodiocarp (England) ; b. fragment of sporangium-wall and spores ; c. spore.

In the field this species somewhat resembles Enteridium liceoides, and also Dianema corticatum; it differs from both in the rough granular deposits on the sporangium-wall which have a mottled effect as seen with transmitted light, and in the yellowish-brown colour of the spores. It sometimes occurs on old sawdust heaps in such abundance as to darken the sawdust over areas a foot or more across. L. variabilis Schrad. may refer to the present species, but both Fries and Rostafinski quote Schrader's description as referring to something different and doubtful, which they had not seen.

Hab. On dead coniferous wood, rarely on oak (S. Buchet): widely distributed in the British Isles and throughout Europe; recorded from New York, Pennsylvania, Ohio, Iowa (teste Macbride).

5. L. biforis Morgan in Journ. Cinc. Soc. Nat. Hist., xv. 131, t. 3, fig. 1 (1893) (having two flaps). Plasmodium waterywhite then greyish. Sporangia scattered, forming minute ellipsoid or fusiform plasmodiocarps, attached by a long base, 0-2 mm. long, 0-05 to 0-1 mm. broad, glossy, yellow-brown, dehiscing along a thinner central ridge or depression; sporangium-wall membranous, minutely papillose, almost colourless, with scanty superficial deposits of discharged refuse-matter. Spores somewhat ovoid, the wall thinner on one side, 12 by 9  $\mu$ , almost colourless and smooth, pale ochraceous in mass.—Macbr. N. Am. Slime-Moulds, ed. 2, 201; Lister in Journ. Bot., xlii. 135.

Pl. 149.—g. six sporangia (Philadelphia); h. three sporangia; i. fragment of sporangium-wall and spores; k. spore.

This species is almost too small to be detected with the naked eye; when magnified one hundred times it bears considerable resemblance to a date-stone. Mr. K. Minakata has observed that young sporangia are coppercolour.

Hab. On dead wood.-Japan, Pennsylvania, Ohio, Canada.

6. L. tenera Jahn in Ber. Deutsch. Bot. Ges., xxxvi. 665, taf. xviii, figs. 4–6 (1919) (tender). Plasmodium? Sporangia solitary or in groups, sessile, subglobose or ovoid, 0·4 to 0·5 mm. diam., shining olive-yellow; sporangium-wall a firm pale olive or dull yellow membrane, hardly cartilaginous, minutely areolated from spore-impressions, with scanty superficial deposits of refuse-matter. Spores pale olive-yellow, minutely spinulose, 10 to 12  $\mu$  diam., the wall thinner on one side.

Pl. 219.—h. two sporangia; i. part of sporangium-wall and four spores; k. spore. Dr. Jahn describes a dozen inconspicuous sporangia developing in a culture on Sycamore bark (Acer pseudoplatanus) brought from Hohenschwangau, Oberbayern. A gathering on an elm-stick from Wanstead Park, Essex, December 1898, appears to be the same species; it consists of four glossy sporangia, three of which are partly confluent, attached to the stick by strands of dark hypothallus. It is closely allied to L. flexuosa, as Dr. Jahn remarks, and might easily be mistaken for the form of that species in which the superficial refuse deposits are absent.

Hab. On dead wood,—Essex, Bavaria,

Genus 32.—**HYMENOBOLINA** Zukal in Oester. Bot. Zeitschr., xliii. 133 (1893) (ὑμήν membrane, βόλος a casting). Sporangia solitary, sessile, brownish-grey, opening by a membranous lid. Sporangium-wall single, without lime. Capillitium none. Spores smooth, having the spore-wall thinner on one side. Plasmodium parasitic on lichens and algae.

H. parasitica Zukal l.c. Plasmodium rosy-red. Sporangia

scattered, sessile, subglobose or forming short plasmodiocarps, 0.05 to 0.2 mm. diam. brownish-grey, opaque or glossy, dehiscing irregularly or by a well-defined lid which is either smooth or areolated with prominent ridges; sporangium-wall membranous, pale-purplish, minutely papillose on the inner surface of the lid or of all the wall, usually invested with a thick layer of refuse-matter in the lower part. Spores shining chestnut-brown in mass; with transmitted light smooth, brown, subglobose, 11 to  $16~\mu$  diam., the spore-wall with a well-defined thin colourless area of dehiscence; the contents of the freshly formed spore includes rosy granules.—Hymenobolus parasiticus Zukal l.c., 73, pl. v., figs. 1–10. Licea singularis Jahn in Ber. Deutsch. Bot. Ges., xxxvi. 665, t. xviii, 7–12 (1919).

Pl. 217.— $\hbar$ . fourteen sporangia and three plasmodia; i. part of lid and opaque lower sporangium-wall; k. spores.

This minute species is fully described by Zukal, who succeeded in cultivating the plasmodia on fragments of willow-bark. It is exceptional among Mycetozoa in the following characters: the amoeboid swarm-cells do not pass through a flagellate stage, and the plasmodium does not exhibit the characteristic rhythmic circulation of granular protoplasm, but instead shows slow irregular movements. The habit of the plasmodium also is remarkable; instead of spreading in branching veins, each plasmodium forms a small nearly stationary mass which feeds on the lichen or alga lying beneath it, and into which it gradually penetrates. In dry weather each plasmodium contracts to form a spherical rose-coloured macrocyst 0·1 to 0.2 mm. diam., and then resembles the perithecium of a Nectria. The Rev. W. Cran has repeatedly found sporangia and macrocysts on lichens and algae growing on elder and ash bark in various parts of Aberdeenshire. The macrocysts soon revived on being moistened, and formed plasmodia that moved about slowly for some days in a moist chamber. There is no trace of capillitium in the sporangia we have examined, and it is probable that the threads Zukal described as capillitium were the hyphae of some minute mould. From the description and illustration of the spores of Licea singularis Jahn, there can be little doubt that they refer to the present species. Hymenobolus, the name first applied by Zukal, was found to be already appropriated; he therefore changed it to Hymenbolina.

Hab. On moss and lichen on bark of dead or living trees.—Nairnshire,

Aberdeenshire, Bavaria, Carinthia.

Genus 33.—**ORCADELLA** Wingate in Proc. Acad. Nat. Sci. Phil., 1889, 280 (diminutive of *orca* jar). Sporangia usually stalked; sporangium-wall opaque with granular deposits except in the upper part where it forms a membranous lid.

1. O. operculata Wing. l.c. (with a lid). Plasmodium dull orange (Minakata). Total height 0.4 to 0.9 mm. Sporangia scattered, urn-shaped or subglobose, stalked, erect, 0.1 to 0.3 mm. diam., brown or nearly black, provided with a convex or dome-shaped dull yellow glossy lid, rarely sessile; sporangium-wall cartilaginous, opaque from deposits of refusematter; lid membranous, minutely papillose. Stalk cylin-

drical or subulate, furrowed, nearly black, filled with dark refuse-matter. Spores almost colourless and smooth, 8 to 11  $\mu$  diam., yellowish or pink in mass.—Mass. Mon., 49; Macbr. N. Am. Slime-Moulds, ed. 2, 203; Meylan in Bull. Soc. Vaud. Sc. Nat., liii, 460.

Var. sessile G. Lister. Sporangia sessile, pulvinate, glossy dark brown, dehiscing along one or more ridges; spores lilac-

pink.

Pl. 149.—d. sporangia; e, fragment of sporangium-wall and papillose lid, with spores; f, spore (United States).

This minute species was first found by Mr. Harold Wingate in Fairmount Park, Philadelphia, where it appeared in some abundance on oak bark. Sporangia found by Mr. W. H. Burrell at Stratton Strawless, Norfolk, differ from the type in having an ill-defined lid and in the walls being dark and cartilaginous at the base only, while above they are membranous, pale olive-brown, translucent and minutely papillose, and have a somewhat faceted appearance from being marked with superficial patches of refuse matter. Mr. Cran finds a similar form near Aberdeen, associated with sporangia having well-defined lids and with occasional sessile sporangia. The spore walls are colourless, but the contents are pale rose-coloured; this rosy tint gives a striking appearance to the emerging swarm cells (see Burrell in Trans. Norf. & Norw. Nat. Soc., ix. 106). described as var. sessile was found on moss on an oak-tree, five feet from the ground, in December 1920, near Porlock, Somerset, by Mr. N. G. Hadden. The walls of the sporangia are equally thickened all over except along thinner prominent lines of dehiscence. In one sporangium two slender spikes enclosing dark refuse-matter project inwards from the walls, while a longer spike forms a bar, varying from 5 to 10  $\mu$  diam., crossing the sporangium and connecting the opposite walls. Possibly this is not a normal development; the spores are, however, perfectly formed. Mr. Cran finds typical sporangia in great profusion on the mossy bark of living trees, five or six feet up the trunk, fully exposed to light and weather.

Hab. On moss and bark of living trees.—Norfolk, Aberdeenshire, North Germany, Jura Mountains, Japan, Pennsylvania, Maine: var. sessile,

Somerset.

## Family III.—TUBULINACEAE.

Sporangia clustered, cylindrical or ellipsoid, stalked or sessile; sporangium-wall membranous, pale rufous, without plasmodic granules; spores minutely reticulated, 4 to 7  $\mu$  diam.

## KEY TO THE GENERA OF TUBULINACEAE.

Sporangia cylindrical, compacted, with or without pseudo-columella. (34) Tubifera



Fig. 42.—Tubifera ferruginosa Gmel. Cluster of sporangia. Magnified 2½ times.

Fig. 42.

Sporangia clustered, stalked, ellipsoid; capillitium a brush

of tubular threads attached above and below to the sporangium-wall. (35) Alwisia

Fig. 43.—Alwisia bombarda Berk, & Br.

- a. Three clusters of sporangia. Twice natural size.
- b. Immature sporangium; the capillitium is seen through the transparent walls. (Drawn from a glycerine mounting.) Magnified 12 times.
- c. Upper portion of three capillitium-threads, showing attachment to the sporangium-wall. Magnified 70 times.



Fig. 43

Genus 34.—**TUBIFERA** Gmelin Syst. Nat., ii. 1472 (1791) (tubus tube, fero I bear). Sporangia cylindrical, crowded on a common hypothallus.

## KEY TO THE SPECIES OF TUBIFERA.

- A. Sporangia without pseudo-columella:
  - Sporangia clustered on a broad hypothallus, spores 5 to 8  $\mu$ . 1. T. ferruginosa
  - Sporangia clustered on a stalk-like hypothallus, spores 3 to 5  $\mu$ .
- B. Sporangium-wall connected by tubular strands with a hollow pseudo-columella.3. T. Casparyi
- 1. T. ferruginosa Gmel. l.c. (rust coloured). Plasmodium watery-white, rarely bright yellow, changing to salmon-colour or rose-red, then mulberry-red in the young sporangia. Sporangia densely crowded, cylindrical, angled by mutual pressure, seldom loosely clustered, convex or conical above, 3 mm. long, 0.4 mm. broad, light reddish-brown or umber, glossy or iridescent, seated on a common spongy hypothallus and forming rufous-brown cushions, 2 to 7 cm. in breadth; sporangium-wall membranous, pale rufous-brown, marked on the inner side with minute scattered warts or papillae and often with pouch-like protuberances. Spores pale rufous brown, closely and minutely reticulated over two-thirds of the surface, the remaining third nearly smooth, or marked with broken ridges, 5 to 8  $\mu$  diam.—Macbr. N. Am. Slime-Moulds, ed. 2, 206. T. cylindrica Gmel. l.e. T. fragiformis Gmel. l.e. Stemonitis ferruginosa Batsch Elench. Fung., 261, fig. 175 (1786). Lycoperdon favaceum Schrank Baier. Fl., ii. 667 (1796). Tubulifera ceratum Müll. Fl. Dan., t. 659, fig. 2 (1777)? T. arachnoidea Jacq. Misc., i. 144, t. 15 (1778)? T. coccinea Trentep. in Roth Catal. Bot., i. 243 (1797). Sphaerocarpus cylindricus Bull. Champ., 140, t. 470, fig. 3 (1791). S. fragiformis Bull. l.c., 141, t. 384. Tubulina

fragiformis Pers. in Roemer N. Mag. Bot., i. 91 (1794); Lister Mycetozoa, 153. T. fallax Pers. Obs. Myc., ii. 28 (1799). T. cylindrica DC. Fl. Fr., ii. 249 (1805); Rost. Mon., 220; Rex in Bot. Gaz., xv. 315; Mass. Mon., 39. T. fragifera Poiret in Lam. Encycl., viii. 130 (1808). T. conglobata Preuss in Linnaea, xxiv. 140 (1851). T. nitidissima Berk. in Journ. Linn. Soc., xviii. 387 (1881). T. speciosa Speg. in Atti Soc. Critt. Ital., ser. 2, iii. 62 (1881). Licea clavata Schrad. Nov. Pl. Gen., 18 (1797). L. Tubulina Schrad. l.c., 16. L. fragiformis Nees Syst., 107 (1816). L. cylindrica Fr. Syst. Myc., iii. 195 (1829). L. iricolor Zoll. in Flora, xxx. 300 (1847). L. rubiformis Berk. & Curt. in Proc. Am. Acad. Arts & Sci., iv. 125 (1860).

Pl. 150.—a. tubular sporangia clustered on a spongy barren base; b. spores; in two the side is shown on which the reticulation is imperiect (England); c. part of a cluster of sporangia with conical summits (United States).

The substance of the sporangium-wall varies in different gatherings; it may be iridescent and delicately membranous, or firm and of considerable thickness. As the young thin-walled sporangia mature their colour changes from rose-red to chestnut-brown; in stouter forms the young sporangia change from dark mulberry-red to dark brown (see Rex l.c., 318). In some sporangia of the more fragile type the apex is produced into a sharp cone; in others the sporangia are cylindrical, obtuse, and slightly connected with each other, those on the outside of the cluster being often entirely free; in the stouter type the walls are closely compacted, and their apieces form a level tesselated surface. This species is often infested by the larvae of a small fly, one of the Mycetophagidae, which devour the spores and pupate within the cushions of sporangia.

Hab. On dead wood: common in the British Isles and widely distri-

buted in temperate and tropical regions.

2. **T. stipitata** Maebr. N. Am. Slime-Moulds, 157 (1899) (stalked). Plasmodium white or colourless (teste Rex). Sporangia in shape, size, and colour as in T. ferruginosa, but clustered on a dark brown spongy hypothallus, which has the form of a stout stalk 2 to 3 mm. high. Spores pale rufous-brown, minutely reticulated over the greater part of the surface, the remaining part smooth or marked with ridges, 3 to  $5~\mu$  diam.—Licea stipitata Berk. & Rav. ex Berk. & Curt. in Proc. Am. Acad. Arts & Sci., iv. 125 (1860). L. microsperma Berk. & Curt. in Grev., ii. 68 (1873). Tubulina stipitata Rost. Mon., 223 (1875); Rex in Bot. Gaz., xv. 318; Mass. Mon., 38; Lister Mycetozoa, 154.

Pl. 150.—d, cluster of sporangia on a stalk-like base; c, spores, one shows the side on which the reticulation is imperfect (United States).

The conical form of T, ferruginosa has spores measuring 4 to 6  $\mu$ , and represents a form intermediate between that and the present species. Mr. Petch describes a Ceylon gathering in which the sporangia occur singly or in groups of three to twelve or more; in some clusters the outer sporangia are reflexed as in Alwisia bombarda; the 'stalk' may be 3 mm. high or almost absent (see Petch in Ann. Perad., iv. 357).

Hab. On dead wood: not uncommon in the United States, the West Indies, Japan, and throughout the tropics.

3. **T. Casparyi** Macbr. N. Am. Slime-Moulds, 157 (1899) (J. X. R. Caspary (1818–87), a German mycologist). Plasmodium white. Sporangia closely compacted, resembling T. ferruginosa in shape, size, and colour; sporangium-walls connected with a long central columella by numerous straight tubular processes. Spores pale rufous-brown, closely reticulated over the greater part of the surface, loosely reticulated over the remaining part, 6 to  $7~\mu$  diam.—Siphoptychium Casparyi Rost. Mon., App. 32 (1876); Rex in Bot. Gaz., xv. 319; Mass. Mon., 89; Lister Mycetozoa, 155.

Pl. 150.—f. portion of two sporangia with their walls partially broken away, showing the columella and capillitium; g. portion of columella and capillitium; h. spores, two show the side on which the reticulation is lax (United States).

Dr. Rex suggested that the columella in this species might be viewed as an aborted sporangium since 'aethalia are found in which from one-third to one-half of the component sporangia lack both columellas and connecting threads' (l.c.); but the constancy of the typical structure in specimens from many parts of the world does not support this view. Variations, however, do occur. In a large specimen gathered in Japan by Mr. K. Minakata the apical caps of the sporangia consist of a firm membrane to which the columellae are attached; the latter have few horizontal branches and are either rod-like or are broken up into a sheaf of slender knotted strands connected by numerous cross branchlets.

Hab. On dead wood.—Sweden, Japan, Ontario, New England, Iowa,

Washington.

Genus 35.—ALWISIA Berkeley & Broome in Journ. Linn. Soc., xiv. 86 (1873) (H. de Alwis Seneviratne, for many years draughtsman to the Ceylon Botanic Gardens; died 1894). Sporangia clustered, stalked, ellipsoid; sporangium-wall falling away in the upper half and exposing a stiff brush of capillitium threads.

1. A. bombarda Berk. & Br. l.e., 87 (a stone-throwing engine, or bomb). Plasmodium watery-white. Total height 4 mm. Sporangia in clusters of four to eight, stalked, cylindrical-ellipsoid, 1 to 1.5 mm. high, 0.5 mm. broad, rufous-brown, the outer sporangia of a cluster usually reflexed; sporangia opening by spreading lobes; sporangium-wall membranous, evanescent above, persistent below, pale red, with minute scattered granules on the inner side, occasionally produced into small pouches. Stalks cylindrical, 2.5 mm. high, 0.15 mm. thick, adhering in clusters of 4 to 12, brownish-purple; when mounted in glycerine, orange-red, translucent. Capillitium consisting of slender straight and nearly simple tubular threads 0.5 to 0.8 mm. long, 3 to 8 µ wide, attached above by slender points to the fugaceous apical sporangium-wall, and also below to the interior of the cup-like base of the sporangium, where they often branch and anastomose; they may be interrupted by bulbous swellings 20 to  $40~\mu$  long, and are either smooth or closely studded with slender spines 2 to  $3~\mu$  in length. Spores pale reddish-brown, reticulated over two-thirds their surface, 5 to  $6~\mu$  diam.—Lister in Journ. Bot., xlii. 135; Fischer in Mitth. Naturf. Ges. Bern., 1906, 121, figs. 11–14 (1907); Petch in Ann. Perad., iv. 357; Macbride N. Am. Slime-Moulds, ed. 2, 208. Trichia fragilis Rost. Mon. App., 39, (1876) in part. Prototrichia bombarda Mass. Mon., 128 (1892).

Pl. 151.—a, three clusters of sporangia (Ceylon); b, cluster of sporangia, the upper walls have broken away exposing the capillitium-threads (Jamaica); c, group of capillitium-threads attached above and below to the sporangium-walls; d, upper ends of three threads of capillitium, and spores; e, lower ends of capillitium-threads showing attachment to the sporangium-wall; f, part of capillitium-thread and spores.

On maturity the cup of the sporangium splits into reflexed lobes bearing the persistent threads of the capillitium in the form of a diffuse tuft. The type of this remarkable species is an immature gathering made by Thwaites in Ceylon in 1868. Although differing from the other species of the Tubulinaceae in the mode of dehiscence and in the capillitium, it agrees with them completely in the colour and structure of the sporangium-wall and in the character of the spores. Mr. A. R. Sanderson, who has collected this species three times in Malaya, and who was the first to observe the colour of the plasmodium, writes that it occurs on moss-covered rotten jungle-logs, sometimes forming very large colonies.

Hab. On dead wood.—Ceylon, Malaya, Sumatra, Jamaica.

#### Family IV.—RETICULARIACEAE.

Sporangia closely compacted and usually forming an aethalium; sporangium-walls without plasmodic granules, usually incomplete, perforated, or forming a spurious capillitium; true capillitium none, or in *Liceopsis* consisting of a few branching threads and strands.

# KEY TO THE GENERA OF RETICULARIACEAE.

## A. Sporangia forming aethalia\*:—

Sporangia columnar; sporangium-walls incomplete, dome-shaped at the apex, continued down to the base in four to six straight threads. (36) DICTYDIAETHALIUM.



Fig. 44.

Fig. 44.—Dictydiaethalium plumbeum Rost.

a. Aethalium. Natural size.

 b. Eight sporangia of an aethalium isolated; in three the column of spores has fallen away, leaving the cap and persistent threads. Magnified 20 times.

<sup>\*</sup> Sporangia form elongated or net-like plasmodiocarps in Enteridium liceoides.

Walls of convoluted sporangia perforated and forming a uniform tissue of interarching bands.

(37) Enteridium

Fig. 45.—Enteridium olivaceum Ehrenb.

- a. Plasmodiocarp. Magnified twice.
- b. Part of spurious capillitium. Magnified 35 times.
- c. A spore cluster, and one isolated spore. Magnified 210 times.



Fig. 45.

Walls of convoluted sporangia incomplete, forming strands and folds with numerous anastomosing threads.

(38) Reticularia

Fig. 46.—Reticularia Lycoperdon Bull.

- a. Aethalium. Natural size.
- b. Fragment of capillitium. Magnified 100 times.



Fig. 46.

B. Sporangia subglobose, closely compacted or forming aethalia; inner walls usually complete.

(39) Liceopsis

Fig. 47.—Liceopsis lobata Torrend.

- a. Two groups of sporangia. Magnified 5 times.
- b. Capillitium. Magnified 50 times.
- c. Spore. Magnified 450 times.



Fig. 47.

Genus 36.—**DICTYDIAETHALIUM** Rostafinski Versuch, 5 (1873) (δικτύδιον a little net, aethalium the term for a compound fructification). Aethalium pulvinate, formed of erect columnar sporangia; sporangium-walls incomplete, domeshaped at the apex, continued down to the basal membrane in four to six straight threads; capillitium none. CLA-THROPTYCHIUM Rost. Mon., 225 (1875).

1. D. plumbeum Rost. Versuch, 5 (1873) (lead-coloured).

Plasmodium rose-red. Aethalium pulvinate, smooth, flattened, 1 to 5 cm. broad, 0.5 to 1 mm. thick, dull slate-coloured or clay-coloured, iridescent, areolated with the convex apices of the sporangia, often surrounded by a white membranous hypothallus; sporangia cylindrical, angled by mutual pressure. 0.5 to 1 mm. high, 0.2 mm. broad; sporangium-wall ochraceous or vellow, persistent and forming a flat or dome-shaped cap at the apex, sometimes dark with superficial deposits of refusematter, continued down to the basal membrane in four to six straight threads 2 to 4 \mu thick and triangular in section, evanescent between the threads. Spores clay-coloured in mass, when magnified pale yellow, spinulose, 9 to 12 μ diam.— Machr. N. Am. Slime-Moulds, ed. 2, 215. Fuligo plumbea Schum. Enum. Pl. Saell., ii. 193 (1803). Reticularia plumbea Fr. Syst. Myc., iii. 88 (1829). R. lurida Berk. & Br. in Journ. Linn. Soc., xiv. 82 (1873). Ostracoderma spadiceum Schwein. in Tr. Am. Phil. Soc., ser. 2, iv. 262 (1831). Licea rugulosa Wallr. Fl. Crypt. Germ., ii. 345 (1833). L. applanata Berk. in Hook. Lond. Journ. Bot., iv. 67 (1845). L. cinnabarina Berk. & Br. l.c., 86 (1873). L. tenuissima Berk. & Br. l.c. Lycogala lenticulare Dur. et Mont. in Expl. Sc. de l'Algérie, 401 (1846). Dictydiaethalium applanatum Rost. in Fuckel Symb. Myc., Nachtr., ii. 69 (1873). D. dissiliens Hazsl. in Oester. Bot. Zeitsch., xxvii. 85 (1877). Clathroptuchium rugulosum Rost. Mon., 225 (1875); Mass. Mon., 51. cinnabarinum Sacc. in Michelia, i. 545 (1879). C. Berkeleyi Mass. l.c., 53 (1892).

Var. entoxanthum G. Lister in Journ. Linn. Soc., Bot., xlvi. 95 (1922) (ἐντός within, ξανθός yellow). Aethalia pale or dark olive-green, 2 to 3 mm. thick; spores bright yellow.—
Reticularia entoxantha Berk. in Hook. Journ. Bot., iii. 201

(1851).

Pl. 152.—a. part of an aethalium seen from above; b. tubular sporangia from an aethalium; in two of them the spores are dispersed and the caps and threads of the sporangium-walls are left free; c. sporangia from a stouter aethalium; d. cap and threads of sporangium-wall; e. floor of aethalium areolated with the bases of the sporangia; f. spores and portion of a thread; g. spores and portion of thread from aethalium drawn at c. (England); h. spore and thread of var. entoxathum (Sikkim, K. 1669); i. spore (England); k. spore from type of Clathroptychium Berkeleyi Mass.

In this species the spores are dispersed by the threads giving way below and the sporangia separating in tufts from the persistent shining base of the aethalium. In irregular developments the sporangium-walls may be continuous to a great extent between the threads, forming a lattice work with wide expansions. The type of var. entoxauthum from Sikkim (K. 1660) is a robust form with an olive-black aethalium, 3 mm. thick, and bright yellow within; the threads of the sporangia are  $10\,\mu$  diam., waved and thickened at the margins; the spores are yellow and spinulose, 9 to  $11\,\mu$ ; similar aethalia have been obtained by Prof. Thaxter from Corral, Chili, but with more clay-coloured spores. Clathroptychium Berkeleyi Mass., from Ceylon (K. 1666), differs only from the robust forms of D. plumbeum in the more strongly spinulose spores; but as the spores of most gatherings vary in roughness, this character alone is not sufficient to mark specific difference.

Clathroptychium cinnabarinum Sacc., from N. Italy, is described as having vermilion sporangia with blackish-purple opercula and threads; this description applies to immature specimens of D. plumbeum.

Hab. On dead wood: frequent in Great Britain in autumn and winter; widely distributed in all temperate and tropical regions: var. entoxanthum

recorded from Sikkim, Ceylon, New Caledonia, and South Chili.

Genus 37.—ENTERIDIUM Ehrenberg in Spreng. Jahrb. Gewächs., i., pt. 2, 55 (1818) (ἔντερον intestine). Aethalium composed of confluent interwoven sporangia, their walls perforated with large openings; sporangia more or less free. forming plasmodiocarps in E. liceoides; capillitium none.

#### KEY TO THE SPECIES OF ENTERIDIUM.

A. Sporangia forming aethalia:—

Aethalia usually 1 cm. diam. or more; spores warted. clustered or free. 1. E. olivaceum

Aethalia 1 to 2 mm. diam.; spores warted, clustered.

2. E. minutum

Spores reticulated, free.

4. E. Rozeanum

B. Sporangia forming plasmodiocarps; spores clustered.

1. E. olivaceum Ehrenb. l.e., 57 (olive). Plasmodium rose-red. Aethalium pulvinate, depressed, 1 mm. to 3 cm. broad, 1 to 3 mm, thick, smooth or rugulose, dark olivebrown, rarely dark bluish-green, often glossy; sporangiumwalls vellow-olive or dark green, sub-cartilaginous, perforated with wide openings forming a network or pseudo-capillitium with broad winged boundaries to the meshes. Spores in clusters of 6 to 20, sometimes free, pale olive or brown, thickened and warted on one side, 9 to  $12\,\mu$  diam.—Rost. Mon., 227; Mass. Mon., 44; Macbr. N. Am. Slime-Moulds, ed. 2, 214. Lycoperdon ungulinum Schum. Enum. Pl. Saell., ii. 192 (1803)? Reticularia versicolor Fr. Syst. Orb. Veg., i. 147 (1825). R. olivacea Fr. Syst. Myc., iii. 89 (1829). R. ungulina Fr. l.e.? R. applanata Berk. & Br. in Ann. Mag. Nat. Hist., ser. 3, xviii. 56, t. ii, fig. 3 (1866). Licea olivacea Fuckel Symb. Myc., 338 (1869). Licaethalium olivaceum Rost. Versuch, 4 (1873). Enteridium atrum Preuss in Linnaea, xxiv. 142 (1851). E. simulans Rost. I.c., App. 30 (1876). E. antarcticum Speg. in Bol. Acad. Nac. Cienc. Cord., xi. 363 (1887)? E. Rostrupii Raunk. in Bot. Tidssk., xvii. 106 (1890). E. macrosperma Raunk. l.c.

Pl. 153.—a. aethalium; b. pseudo-capillitium and spore clusters; c. spore cluster.

The aethalia in this species may consist of many or few layers of sporangia; of the latter form an example is seen in Enteridium Rostrupii Raunk. from Denmark, in which parts of the large olive-grey aethalia consist of only

one or two layers of much branched loosely compacted sporangia. A specimen (B.M. 2813) obtained by Mr. W. B. Allen in the rosy plasmodium stage at Shirlett, Salop, and matured indoors, shows all stages between single spherical sporangia, 0·2 to 0·3 mm. diam., small subglobose aethalia 1 to 2 mm. diam., and larger aethalia 5 to 10 mm. long; the spores are perfectly formed and free. This variety of forms from one plasmodium is probably due to unfavourable conditions of development.

Hab. On dead wood: not uncommon in the British Isles in autumn and winter; widely distributed throughout Europe, and recorded also from

New Jersey, and possibly from South Chili.

2. **E. minutum** Sturgis in Mycologia, ix. 329 (1917) (small). Aethalia subglobose or elongate, pale umber, 0.7 to 2 mm. diam.; inner sporangium-walls or pseudo-capillitium pale brown, perforated by large rounded openings, or in part reduced to anastomosing strands. Spores pale yellowish-brown, globose or flattened on one side, minutely warted,  $10 \times 12$  or  $11 \times 13~\mu$ , loosely adhering in clusters of two to three.—Macbr. N. Am. Slime-Moulds, ed. 2, 214.

Pl. 220.—a, aethalium broken and showing pseudo-capillitium; b, pseudo-capillitium, spores, and fragment of aethalium wall ; c, d, spores.

It appears somewhat doubtful if this is anything more than a small weak form of the preceding species which varies much in size and colour.

Hab. On dead wood,-Yorkshire, Colorado.

3. E. liceoides G. Lister in Guide to British Mycetozoa, ed. 4, 48 (1919) (Licea). Plasmodium rosy-pink. Sporangia usually forming curved plasmodiocarps, simple, branching, or sometimes forming a flat net, glossy, dark brown or purplebrown; wall of aethalium purplish or brown, cartilaginous, consisting of two layers enclosing brown granular matter; pseudo-capillitium represented by simple or forked columnar strands or tubes connecting the upper and lower sporangiumwalls. Spores pale brown or olivaceous, clustered, minutely warted on the side facing outwards in the cluster, 10 to 12  $\mu$  diam.—E. olivaceum var. liceoides Lister in Journ. Bot., xxxiv. 211 (1896); Lister Mycetozoa, ed. 2, 197.

Pl. 153.—d. plasmodiocarps.

This species is found to be constant in the features which distinguish it from E. olivaceum. A curious intermediate form was gathered by the late Prof. W. G. Farlow at Chocorua, New Hampshire, consisting of a depressed aethalium, about 3 mm. diam. and 0.2 to 0.25 mm. thick, with dark brown rugged pseudo-capillitium in the form either of stout pillars or of branching and anastomosing strands enclosing refuse-matter.

Hab. On dead coniferous wood.—Devon, Somerset, Wiltshire, Surrey,

Norfolk, Argyllshire, France, North Germany, New Hampshire.

4. **E. Rozeanum** Wing, in Proc. Acad. Nat. Sci. Phil., (1889) 156 (M. Roze who gathered the type). Plasmodium waterywhite changing to flesh-coloured. Aethalium hemispherical or subglobose, 5 to 30 mm. diam., red-brown; sporangiumwalls within the aethalium perforated, forming a network of broad membranous bands, or sometimes frayed into strands

and slender threads as in Reticularia. Spores rusty-brown, closely and evenly reticulated on two-thirds of the surface, the remaining part faintly warted, 7 to 9  $\mu$  diam.—Macbr. in Bull. Nat. Hist. Iowa, ii. 117; Mass. Mon., 46. Reticularia (?) Rozeana Rost. Mon., App. 33 (1876). R. splendens Morg. in Journ. Cinc. Soc. Nat. Hist., xv. 137 (1893). Enteridium splendens Morg. in litt.; Macbr. N. Am. Slime-Moulds, ed. 2, 211.

Pl. 153.—e, aethalium; half is seen in vertical section, showing the persistent sporangium-walls and the barren base; f, perforated sporangium-walls; g, spores (United States).

Mr. Wingate states that specimens received by him from M. Roze, obtained from near Paris, identify the American gatherings with Reticularia Rozeana Rost., the type of which appears to be now lost. Prof. Macbride is of the opinion that Wingate's identification may have been incorrect, and prefers to use a later name, given by Morgan, E. splendens, for what is a common American species. There is no doubt, however, that the specimens from Philadelphia described by Wingate as E. Rozeanum are the present species, and we have not sufficient evidence to disturb the name he adopted. Typical examples have been gathered by Prof. Brandza in Moldavia.

Hab. On dead wood.—France, Moldavia, Japan, Ontario, British

Columbia, and the United States.

Genus 38.—**RETICULARIA** Bulliard Champ., 95 (1791) (reticulum a little net). Aethalium composed of numerous elongated interwoven sporangia, whose walls are partly evanescent, partly persistent, and form broad expansions and strands dividing above into delicate capillitium-like threads; spores and threads rusty-brown.

1. R. Lycoperdon Bull. l.c., t. 446, f. 4 (1791) (a genus of Puff-balls). Plasmodium creamy-white. Aethalium pulvinate or subglobose. 5 mm. to 6 cm. diam., brownish copper-coloured or enclosed in a thin smooth silvery cortex, seated on a welldeveloped hypothallus of interwoven membranous strands. Pseudo-capillitium consisting of persistent portions of the sporangium-walls, forming irregular branching strands arising from the hypothallus, dividing above into numerous slender flattened and flexuose rusty-brown threads. Spores free or adhering loosely in large clusters, somewhat turbinate, rustybrown, thickened and closely reticulated on the rounded side, the remaining part marked with scattered warts, 6 to  $10 \mu$ diam.—Rost. Mon., 240; Mass. Mon., 93; Macbr. N. Am. Slime-Moulds, ed. 2, 210. R. argentea Poiret in Lam. Encycl., vi. 183 (1804). R. umbrina Fr. Syst. Myc., iii. 87 (1829). Mucor Lycogalus Bolton Hist. Fung., iii. 133, t. 133, f. 2 (1789). Lycogala argentea Pers. in Roemer N. Mag. Bot., i. 87 (1794). L. turbinata Pers. Syn. Fung., 158 (1801). L. punctata Pers. l.c. Fuligo Lycoperdon Schum. Enum. Pl. Saell., ii. 193 (1803). Strongylium fuliginoides Ditm. in Schrad. Neu. Bot. Journ., iii. 3 (1809).

Var. jurana G. Lister (from the Jura Mountains). Aethalium small, copper-coloured, with rather paler spores than in the typical form.—*R. jurana* Meylan in Bull. Soc. Vaud. Sc. Nat., xliv. 297 (1908).

Pl. 154.—a, aethalium; b. capillitium; c. spores (England).

When matured in a moist atmosphere under a glass shade, the smooth silvery cortex formed by a layer of barren sporangia is not produced, and the convolute sporangia are filled with spores to their apices, which gives an uneven brain-like surface to the aethalium. In some gatherings the walls of the sporangia are much more developed than in others, and have almost the character of Enteridium, to which genus Reticularia is closely allied. M. Meylan has courteously sent us specimens of what he regards as a new species, R. jurana (B.M. 2824), obtained from several stations in the Jura Mountains, at an elevation of from 1,300 to 1,500 m.: he gives as the distinguishing characters the small size of the aethalia, which measure 5 to 10 mm. diam., their fragile copper-coloured surface walls, and the faint reticulation of the paler spores. Similar aethalia are not unfrequent in the British Isles, and appear to be small forms of R. Lycoperdon hardly deserving varietal distinction.

Hab. On dead wood.—Common in the British Isles from spring to early

autumn; widely distributed in all temperate regions.

Genus 39.—**LICEOPSIS** Torrend in Bull. Soc. Portug. Sci. Nat., ii. 63 (1908) (*Licea* and  $\delta\psi$ s appearance). Sporangia closely compacted, sessile, subglobose, with fragile membranous walls. Capillitium either consisting of slender branching threads and strands with membranous expansions at the axils, or wanting.

1. L. lobata Torrend l.c. (lobed). Plasmodium waterywhite. Sporangia closely clustered, angled by mutual pressure, rarely solitary, subglobose, 0.4 to 0.7 mm. diam., rusty-brown, shining iridescent, sometimes confluent to form a flat or globose aethalium; sporangium-walls membranous, smooth. Capillitium scanty, consisting of slender rusty-brown branching and anastomosing threads and strands with thin membranous expansions. Spores subglobose or turbinate, rusty-brown, sharply and closely reticulated on two-thirds of their surface, faintly and loosely reticulated on the remaining third, 6 to 10  $\mu$  diam.—Torrend Fl. Myx., 121. Reticularia lobata Lister Mycetozoa, 161 (1894). R. Rozeana Lister in Journ. Bot., xxix. 263 (1891).

Pl. 154.—d. clustered sporangia (England); e. capillitium; f. spores.

This species appeared in July 1887 and in the three following years on a Spanish chestnut stump in Wanstead Park, Essex; it has since been obtained in many other localities. Gatherings made by Dr. Torrend on old willows, near Lisbon, show sporangia which do not unite to form true aethalia, as they do in some of the Wanstead specimens; in a few cases they are quite free, and may even be seated on slender stalks or strands of hypothallus. The small size and occasional free sporangia appear to be the chief characters distinguishing this species from Enteridium Rozeanum. Hab. On dead wood.—Wanstead and Epping Forest, Essex, Surrey,

Bedfordshire, Derbyshire, Cheshire, Staffordshire, Salop, Norfolk, Aberdeenshire, North Wales, France, Germany, Portugal, Switzerland.

# Family V.—LYCOGALACEAE.

Sporangia forming an aethalium; pseudo-capillitium consisting of smooth or wrinkled branching colourless tubes.

(40) LYCOGALA

This order contains the single genus Lycogala.

Fig. 48.—Lycogala epidendrum Fr.

- a. Three aethalia. Natural size.
- b. Capillitium. Magnified 150 times.
- c. Spore. Magnified 600 times.



Fig. 48.

Genus 40.—**LYCOGALA** Adanson Fam. Pl., ii. 7 (1763) ( $\lambda \acute{\nu} \kappa o s$  wolf,  $\gamma \acute{a} \lambda a$  milk). Aethalium subglobose or conical, with a cortex consisting of two or more closely combined layers of different structure; the outer layer has large cell-like vesicles, which are either embedded or superficial, and is traversed by interlacing tubular threads which pierce the homogeneous inner layer, and are continuous with the tubes of the pseudocapillitium; the latter are grey or colourless, wrinkled or nearly smooth.

The plasmodium of Lycogala epidendrum emerges from decaying wood to form an aethalium as a group of small coral-red papillae; these grow and unite into a cushion-like mass composed of numerous slender convoluted sporangia from 0.5 to 0.7 mm. diam. The sporangia are bounded at first by extremely delicate walls; narrow branching air passages also lie in the interstices between them, which eventually are enclosed by membranous walls and constitute the pseudo-capillitium. Sections of young aethalia at various stages of growth show the formation of the complex structure of the cortex. The outer layer of the cortex is formed from the superficial coils of the sporangia and eventually consists of a membrane traversed by a weft of branching tubes containing air; these tubes originated as air spaces between the outer barren layers of sporangia which have become flattened and contracted on themselves. The inner layer of the cortex is a finely granular membrane pierced by tubes continuous on the outside with those of the outer cortical layer, and on the inside with the pseudocapillitium. Over the surface of the cortex are scattered numerous wartlike vesicles, which, when first formed, contain granular protoplasm with many nuclei, which degenerate and disappear as the vesicles dry. The pseudo-capillitium in L. flavo-fuscum has more delicate walls than in L. epidendrum and is sometimes perforated by irregular lattice-like openings. The occasional presence of spores in the tubes in L. flavo-fuscum may be explained by the penetration of sporeplasm through such openings.

## KEY TO THE SPECIES OF LYCOGALA.

Cortex of aethalia smooth or areolated. 1. L. flavo-fuscum
Cortex of aethalia warted—

Aethalia subglobose. Aethalia conical. 2. L. epidendrum 3. L. conicum

1. L. flavo-fuscum Rost. Versuch, 3 (1873) (flavus yellow, fuscus dusky). Plasmodium white or pale pink. Aethalia usually solitary, rounded, sessile, or pyriform and shortly stalked, 2 to 7 cm. diam., glossy, ochraceous or pale purplishbrown, minutely areolated; cortex thick, of three layers; the outer membranous, composed of interwoven barren sporangia; the middle consisting of several layers of vesicles with ochraceous granular contents, 50 to 80 µ diam., bounded on the inner side by a network of tubes containing air; the inner layer a pale brown homogeneous membrane, pierced by these tubes. Stalk a slender, colourless, more or less cylindrical strand of hypothallus, 1 to 2 cm. long. Pseudo-capillitium consisting of irregularly branching and anastomosing tubes, nearly colourless, smooth or somewhat wrinkled and papillose, 6 to 20 \mu diam., with numerous wide expansions at the axils and with free rounded ends. Spores in mass pale buff, when magnified colourless, minutely reticulated over the greater part of the surface, 5 to 6  $\mu$  diam.—Rost. Mon.. 288; Mass. Mon., 124; Zopf in Schenk Handb. Bot., iii, pt. 2, 167; Macbr. N. Am. Slime-Moulds, ed. 2, 234; Bambeke Contr. l'Hist. Lycogala flavo-fuscum (1912). Diphtherium flavofuscum Ehrenberg Sylv. Myc. Berol., 14, 27 (1818). Reticularia flavo-fusca Fr. Syst. Myc., iii. 88 (1829). R. testacea Wallr. Fl. Crypt. Germ., ii. 340 (1833)? Lycogala repletum Morg. in Journ. Cinc. Soc. Nat. Hist., xviii. 40 (1895)? L. Rostafinskii Siemaszko in Rocznika, xlvii. 249, t. v (1922)?

Pl. 155.—a. aethalium; b. reticulated surface of cortex; c. vertical section of cortex; (1) outer layer composed of interwoven empty flattened tubes; (2) vesicles containing yellow or reddish-yellow matter, with the interspaces between them traversed by tubular processes which are more or less continuous with the pseudocapillitium; (3) homogeneous inner layer, perforated by the pseudo-capillitium; d. pseudo-capillitium consisting of empty tubes, occasionally containing spores in the rounded ends; two large isolated vesicles are also shown; e. part of pseudo-capillitium tube, showing papillose surface; f. spores, showing unequally distributed reticulation.

In this species large isolated vesicles filled with granular matter and measuring from 50 to  $100~\mu$  diam, are often found scattered among the spores. The description of L. Rostafinskii, the type of which was found on a trunk of Fagus orientalis in the Caucasus, applies well to the stalked form of L. flavo-fuscum.

Hab. On dead wood, especially within hollow elm-trees in England: recorded from Hampshire, Bedfordshire, Surrey, Salop, Nottinghamshire, Yorkshire, and Westmorland; from Sweden, France, Germany, Poland, and Austria; from the Cape Province, Ceylon, and Japan; not common but widely distributed in North and South America.

2. L. epidendrum Fries Syst. Myc., iii. 80 (1829). (ἐπί upon, δένδρον tree). Plasmodium coral-red, rarely white, cream-coloured, or yellow. Aethalia crowded or scattered, subglobose, sessile, 3 to 15 mm. diam., pinkish-grev, yellowishbrown, red-brown or nearly black, minutely warted; cortex varying in thickness, minutely warted with irregular superficial vesicles. Pseudo-capillitium arising from the inner side of the cortex in the form of loosely branching and anastomosing thin-walled tubes, varying from 3 to 20 \u03c4 diam., usually marked with close transverse wrinkles; free branches numerous. clavate or rounded at the ends. Mass of spores pinkish-grey or pink, becoming ochraceous with age; spores almost colourless, closely reticulated over the greater part of the surface, the remaining part marked with a loose reticulation or with short raised lines and warts, 4 to 7  $\mu$  diam.—Rost. Versuch, 3, & Mon., 285; Mass. Mon., 121; Macbr. N. Am. Slime-Moulds, ed. 2, 233. Lycoperdon Epidendrum Linn. Sp. Pl., 1184 (1753); Bull. Champ., 145, t. 503. L. pisiforme Jacq. Misc. Austr., i. 119, t. 7 (1778). L. variolosum Huds. Fl. Angl., ed. 2, 645 (1778). L. chalybeum Batsch Elench. Fung., 155 (1783). L. pineum Batsch l.c.? L. verrucosum Batsch l.c. Mucor Lycogala Scop. Fl. Carn., ii. 496 (1772). M. fragiformis Schaeff. Fung. Bav., iv. 132 (1770). Galoperdon epidendrum Wiggers Fl. Holsat., 109 (1780). Lycogala miniatum Pers. in Roemer N. Mag. Bot., i. 87 (1794); Lister Mycetozoa, 209 L. punctata Pers. Syn. Fung., 158 (1801)? L. ferruginea Schum. Enum. Pl. Saell., ii. 192 (1803). L. cinerea Schum. l. c., 193? L. plumbea Schum. l.c.? L. affine Berk. & Br. in Journ. Linn. Soc., xiv. 82 (1873). L. platense Speg. in Anal. Mus. Nac. Buenos Aires, vi. 203 (1898-9)? Reticularia rosea DC. in Bull. Soc. Philom., i. 105, fig. 8 A, B, C (1798). R. miniata Poiret in Lam. Encycl., vi. 184 (1804). R. punctata Poiret l.c.

Var. exiguum Lister in Minakata in Bot. Gaz. Tokyo, xxvii. 415 (1913) (small). Aethalia small, pale or dark, 2 to 5 mm. diam.; spores usually rosy-pink.—*L. exiguum* Morgan in Journ. Cinc. Soc. Nat. Hist., xv. 134 (1893); Macbr. l.c.,

ed. 2, 235.

Var. tessellatum Lister in Penz. Myx. Buit., 77 (1898) (with tessellated surface as in mosaic). Aethalia dark brown, 2 to 10 mm. diam.; superficial vesicles of the cortex dark, lobed, flattened, divided into numerous polygonal chambers 20 to  $50~\mu$  diam., and one or two layers deep.

Pl. 156.—a. aethalia; b. surface of cortex, warted with vesicles; c. vertical section of cortex; (1) upper layer containing interwoven thick-walled tubes, and bearing on the surface simple or compound vesicles; (2) homogeneous inner layer, perforated by the pseudo-capilitium; d. pseudo-capillitium, consisting of empty tubes, rugose with transverse folds; e. part of pseudo-capillitium tube, and spores.

In small aethalia the cortex is usually thin, the interlacing threads in the outer layer narrow and sparsely distributed, and the homogeneous inner layer membranous; in larger aethalia the outer layer is often 40  $\mu$  thick,

and the interlacing threads broad and abundant, with gelatinous outer walls 5 to 10  $\mu$  thick, while the homogeneous inner layer sometimes exceeds 50  $\mu$  in thickness. A form of var. exiguum with smooth pseudo-capillitium, and spores bright pink in mass was obtained in the province of Kii, Japan, by Mr. B. Nishino, who observed that the colour of the plasmodium was deep rose-red. Aethalia similar to those from Kii were gathered near New Haven, Conn., by Prof. Farlow. The characters distinguishing this form do not appear to be sufficiently constant to mark a separate species; smooth pseudo-capillitium may occur also in the var. tessellatum, and the spores are often pink in typical aethalia of L. epidendrum.

Hab. On dead wood, rarely on dead leaves: common in the British Isles in summer and autumn, and frequent in all temperate and tropical

regions; the vars. exiguum and tessellatum are widely distributed.

3. L. conicum Pers. Syn. Fung., i. 159 (1801) (cone-shaped). Plasmodium rose-red or scarlet. Aethalia conical, sessile on a broad base, crowded or scattered, 1.5 to 3 mm. high, 0.8 to 1.5 mm. broad, sometimes subglobose, yellow-brown, marked with dark branching superficial vesicles which form spots or a broken reticulation chiefly on the upper part; cortex thin, of two closely combined layers; the outer traversed by flattened tubes, 2 to  $10\,\mu$  broad, which are either loosely interlacing or nearly parallel in a single series and separated by intervals of 2 to 20  $\mu$ ; the tubes pierce the membranous inner layer and are continuous with the pseudo-capillitium; the latter consisting of simple, rarely branching, olivaceousgrey tubes,  $3 \mu$  diam., or varying from 2 to  $7 \mu$ , faintly and minutely wrinkled, with clavate or obtuse ends. Spores vellowish-grey or ochraceous, minutely reticulated over the greater part of the surface, 4 to 5 µ diam.—Fr. Syst. Myc., iii. 82; Mass. Mon., 123; Macbr. in N. Am. Slime-Moulds, ed. 2, 236; Petch in Ann. Perad., iv. 361. L. nitidum Berk. & Br. in Journ. Linn. Soc., xiv. 81 (1873). L. atropurpureum Berk. & Br. l.c., 82. Dermodium conicum Rost. Mon., 284 (1875).

Pl. 157.—a. aethalia; b. part of cortex; (1) outer membranous layer, bearing on the surface irregularly shaped vesicles containing dark granular matter, and traversed by empty flattened tubes having a somewhat parallel arrangement; (2) homogeneous inner layer, perforated by the narrow pseudo-capillitium tubes; c. part of pseudo-capillitium tube, and spores (Ohio).

The aethalia in this species differ from those of *L. epidendrum* in their uniformly small size and more or less conical shape, in the scanty seldom branching somewhat parallel tubes of the outer layer of the cortex, and in the almost simple threads of the pseudo-capillitium. Very similar structure is met with in minute thin-walled aethalia of *L. epidendrum*, but such small aethalia are usually found associated with larger ones and differ also in the shape and arrangement of the superficial vesicles.

Hab. On dead wood.—Norway, Sweden, North Germany, Switzerland, Moldavia, Ceylon, Japan, West Indies, Pennsylvania, Ohio, Missouri.

#### Suborder II.—CALONEMINEAE.

Sporangia simple; capillitium always present, forming a system of uniform threads; spores yellow, red, or grey.

# Family I.—TRICHIACEAE.

Capillitium consisting of tubular threads that are either free and are then called 'elaters', or combined into an elastic network; thickenings in the form of spirals or rings.

#### KEY TO THE GENERA OF TRICHIACEAE.

Capillitium abundant, consisting of free elaters with spiral thickenings. (41) TRICHIA

Fig. 49.—Trichia affinis de Bary.

- a. Group of sporangia. Twice natural size.
- b. Elater. Magnified 250 times.
- c. Spore. Magnified 400 times.



Fig. 49.

Capillitium scanty, consisting of free elaters with imperfect spiral thickenings; sporangia minute, closely compacted or heaped. (42) OLIGONEMA

Fig. 50.—Oligonema nitens Rost.

- a. Cluster of sporangia. Magnified 3 times.
- b. Elater. Magnified 280 times.
- c. Spore. Magnified 400 times.



Fig. 50

Similar to *Oligonema*, but the capillitium branching and anastomosing to form a network. (43) CALONEMA

Capillitium combined into a network, with spiral thickenings.

(44) Hemitrichia

Fig. 51.—Hemitrichia Vesparium Macbr.

- a. Cluster of sporangia. Magnified 2½ times.
- b. Capillitium. Magnified 280 times.
- c. Spore. Magnified 400 times.



Fig. 51.

Capillitium combined into a network, with thickenings in the form of rings. (45) CORNUVIA



Fig. 52.

Fig. 52.—Cornuvia Serpula Rost.

- a. Plasmodiocarp. Magnified 7 times.
- b. Capillitium. Magnified 250 times.
- c. Spore. Magnified 400 times.

Genus 41.—**TRICHIA** Haller Hist. Stirp. Helv., iii. 114 (1768) ( $\theta\rho\iota\dot{\xi}$  a hair). Sporangia stalked, sessile or forming plasmodiocarps; sporangium-wall membranous or cartilaginous; elaters free, pointed at each end, thickened with two to five spiral bands; spores reticulated or warted, in the former case the reticulation may be continuous or broken, and forms when seen in profile a 'border' to the spore.

A. Spores more or less completely reticulated:—

Elaters 6 to 8  $\mu$  wide; spores reticulated; border 2  $\mu$  wide; sporangia sessile. 1. T. favoginea

Elaters 4 to 6  $\mu$  wide; spores reticulated with narrow bands; border 1  $\mu$  wide; sporangia usually stalked, clustered. 2. T. verrucosa

Elaters 4 to 6  $\mu$  wide; spores reticulated with broad pitted bands; border 0.5 to 1  $\mu$  wide; sporangia sessile.

3. T. affinis

Elaters 4 to 6  $\mu$  wide; spores with the reticulation more or less broken into irregular shallow pitted warts; border interrupted,  $0.5~\mu$  wide; sporangia sessile. 4. T. persimilis

Elaters 4 to 6  $\mu$  wide; spores very closely reticulated; border almost none; sporangia sessile.

5. T. scabra

B. Spores minutely warted (sometimes minutely reticulated in T. decipiens):—

a. Spirals of elaters two.

6. T. varia

- b. Spirals of elaters three or more
  - a. Elaters shortly tapering at the ends-

Sporangia sessile; wall pale or dark brown, uniformly thickened with granular matter; spirals of elaters distinct or faint. 7. T. contorta

Sporangia sessile; wall black, thick.

7. T. contorta

8. T. alpina

Sporangia sessile; wall thin, without granular thickening; spirals of elaters faint.

9. T. lutescens

Sporangia stalked; wall membranous, thickened in rounded areas with brown granular deposits; elaters spinose. 10. T. erecta

Sporangia stalked; elaters smooth. 13. T. subfusca

 $\beta.$  Elaters smooth, very gradually tapering at the ends ; sporangia stalked—

Stalk filled with spore-like cells. 11. T. decipiens
Stalk brown, opaque, not filled with spore-like cells.
12. T. Botrytis

Stalk brownish-red or red, translucent when mounted.

14. T. floriformis

1. T. favoginea Pers. in Roemer N. Mag. Bot., i. 90 (1794) (favus honeycomb). Plasmodium white (or vellow, fide Macbride). Sporangia sessile, globose, ovoid, cylindrical or clavate, crowded on a membranous hypothallus, 0.6 to 0.7 mm. broad, 0.7 to 1.9 mm. high, shining ochraceous-yellow; mass of spores and capillitium orange-vellow; sporangium-wall membranous, thickened with delicate irregular striae. Capillitium consisting of long cylindrical elaters 6 to 8 \mu diam. smooth or with scattered spines, thickened with four to five spiral bands 1 \mu broad, the intervals between them crossed by slender ridges running parallel with the length of the elater; the ends of elaters conical, terminating in a smooth point 3 to 8 \mu long. Spores yellow, the wall reticulated with narrow deep bands forming a net with three to five meshes to the hemisphere, 13 to  $15 \mu$  diam. including the border of 1.6 to  $2 \mu$  width.—Schum. Enum. Pl. Saell., ii. 207; Macbr. N. Am. Slime-Moulds, ed. 2, 272. Lycoperdon gregarium Retz. Fasc. Obs. Bot., i. 33 (1779)? L. favogineum Batsch Elench. Fung., Cont. 257 (1786)? Stemonitis favoginea Gmel. Syst. Nat., ii. 1470 (1791)? Sphaerocarpus chrysospermus Bull. Champ., t. 417, f. 4 (1791)? Trichia nitens Pers. Obs. Myc., i. 62 (1796)? T. chrysosperma DC. Fl. Fr., ii. 250 (1805)? Rost. Mon., 255; Mass. Mon., 189.

Pl. 159.—a. sporangia; b. two spores and part of elater (Freiburg, Germany).

The species of Trichia with reticulated spores are distinguished by somewhat arbitrary characters. The descriptions under the several names are taken from specimens named by Rostafinski in the Strasburg Herbarium; they represent well marked centres, but in this abundant and widespread genus intermediate forms are of frequent occurrence. The character of longitudinal striae connecting the bands on the elaters is met with to a greater or less extent in each member of the group. In extensive gatherings of the present species on old pine stumps in the Black Forest, the elaters are usually 8  $\mu$  diam., but some measure 7  $\mu$  and some 6.5  $\mu$ ; the con-

necting striae are almost always but not invariably distinct; the spores have mostly unbroken bands without pits, and show a border  $2 \mu$  diam., but in some parts of several gatherings the bands are broader, broken, and pitted, and so shallow that the border is reduced to a slight thickening of the spore-wall; in all these specimens a considerable part retains the character of T. favoginea in the narrow and even bands on the spores and broad elaters. Between T. favoginea and T. affinis, T. affinis and T. persimilis, and T. persimilis and T. scabra, intermediate forms frequently occur. The length, branching, and markings of the elaters vary much with different conditions of development. Abnormal forms sometimes occur with the capillitium consisting of a dense network of the extreme Hemitrichia type with no free elaters. T. affinis and T. scabra, when exposed to severe changes of temperature at the time of their fruiting have the markings of the elaters chiefly in the form of rings instead of spirals. With such blending of form, which indicates a close relationship between all these species, the characters given in the key must be taken as approximate, marking the main centres around which the numerous varieties group themselves.

Hab. On decayed wood, usually of conifers: not common in the British Isles; recorded from Cornwall, Somerset, Warwick, Salop, Buckinghamshire, Forfarshire, and Co. Derry: widely distributed throughout Europe and the United States; recorded also from North West India, Japan, and

South Chili.

2. T. verrucosa Berk. in Hooker Fl. Tasm., ii. 269 (1860) (warty). Plasmodium white. Total height 2 to 4 mm. Sporangia stalked, rarely sessile, pyriform or clavate, clustered or solitary, 1.4 mm. high, 0.8 mm. broad, ochraceous-vellow, mass of elaters and spores golden-yellow; sporangium-wall membranous, minutely and closely papillose on the inner side, pale yellow, sometimes with an outer layer thickened by granular deposits. Stalks membranous, 1 to 2 mm. high, usually combined in clusters of three or four, rugose, yellowbrown or dark brown. Capillitium of long cylindrical elaters, 4 to 6 μ wide, with short conical ends, marked with three to five narrow spiral bands, smooth, or with a few scattered spines; longitudinal striae distinct. Spores reticulated with narrow, minutely pitted bands, forming a network with about seven meshes to the hemisphere, 13 to 16  $\mu$  diam.; border l $\mu$  wide.—Mass. Mon., 191; Macbr. N. Am. Slime-Moulds, ed. 2, 273; Torrend Fl. Myx., 111, T. superba Mass. in Journ. R. Micr. Soc., (1889) 345; Mass. Mon., 194.

Pl. 161.—a. cluster of sporangia; b. elater and spore (Java).

Berkeley's type from Tasmania (K. 17750) is somewhat immature, but is sufficiently developed to be clearly identified as the same species as T. superba Mass, from New Zealand. A fine specimen of the same form from Chili, in the Strasburg Herbarium, was named by Rostafinski T. chrysosperma (syn. T. favoginea). T. verrucosa is no doubt closely allied to that species, but the characters of the stalked sporangia with papillose walls and of the spores marked with a rather close reticulation of narrow bands are constant.

Hab. On dead wood: recorded in the British Isles from Kent, Surrey, Essex, Hertfordshire, Derbyshire, Nottinghamshire, Yorkshire, North-

umberland, North and South Wales, Aberdeenshire; also from Portugal, Java, Tasmania, Victoria, New South Wales, New Zealand, Japan, Dominica, Washington State, Mexico, Brazil, South Chili.

3. T. affinis de Bary in Fuckel Symb. Myc., 336 (1869) (akin). Plasmodium watery-white. Sporangia globose or obovoid, sessile, usually crowded, often seated on a membranous hypothallus, 0.6 to 1 mm. diam., shining golden or ochraceous-vellow; mass of elaters and spores bright vellow; sporangium-wall membranous, pale yellow, marked with delicate irregular striae, rarely reticulated in a manner resembling fan-tracing. Capillitium consisting of long cylindrical elaters, 4 to 6 \mu diam. with conical pointed ends, marked with four to five spiral bands, smooth, rarely studded with minute scattered spines; longitudinal striae usually present. Spores reticulated with broad, rarely narrow, pitted bands, forming a more or less complete net with three to five meshes to the hemisphere, 13 to  $15 \mu$  diam.; border 0.5 to 1 μ wide.—Rost. Mon., 257; Mass. Mon., 194. T. Kalbreyeri Mass. in Journ. R. Micr. Soc., (1889) 344; Mass. Mon., 191. T. intermedia Mass. in Journ. R. Micr. Soc., (1889) 341; Mass. Mon., 188. T. pulchella Rex in Proc. Acad. Nat. Sci. Phil., 1893, 366; Macbr. N. Am. Slime-Moulds, ed. 2, 273. T. persimilis Macbr. 1.c., 271, in part.

Pl. 160.-c. sporangia; d. spores and elaters, one elater showing regular, the other irregular spiral bands (England).

This species is nearly allied to T. persimilis, with which it is united by Prof. Macbride; in Europe and the British Isles, however, the two centres are usually well distinguished. The type of T. pulchella Rex, from Philadelphia (B.M. slide), differs from the usual developments of T. affinis only in the more scattered habit of growth of the sporangia; the elaters are narrow, being 3.5 to 4.5  $\mu$  diam.; the spores have a border 1  $\mu$  wide and are reticulated with narrow, minutely pitted raised bands, presenting from three to four meshes on the hemisphere. The type of T. Kalbreyeri Mass., from New Granada (K. 1196), has elaters  $5 \mu$  diam., with delicate longitudinal striae, and spores marked with a rather close reticulation of broad, faintly pitted bands; it does not appear to differ from typical T. affinis. The type of T. intermedia Mass. from Scarborough has elaters 4 to  $6 \mu$  diam., and is almost identical with de Bary's type of T. affinis in the Strasburg Herbarium both in capillitium and spores. A form with elaters united to form a network as in Hemitrichia is not unfrequent in irregular developments; it has been named H. helvetica by M. Meylan (Bull. Soc. Vaud. Sc. Nat., xlvi. 54 (1910)).

Hab. On decayed wood and moss: common in the British Isles and in all temperate regions; recorded also from Ceylon and the Philippine Islands, but, like most members of the genus, rare in the tropics.

4. **T. persimilis** Karst. in Not. Saellsk. pro Fauna et Flora Fenn. Forh., ix. 353 (1868) (very like). Plasmodium waterywhite. Sporangia globose, usually crowded and seated on a common membranous hypothallus, 0.5 to 0.8 mm. diam., brown or yellow-brown, shining; capillitium and spores in

mass yellow or yellow-brown; sporangium-wall membranous, yellow, marked with delicate 'stippled' lines or rows of minute warts. Capillitium of cylindrical elaters 4 to 6  $\mu$  diam., marked with about four closely set spiral bands, usually studded with numerous short slender spines; the ends of the elaters conical, acute, or with the spiral bands produced at the apex into two or three diverging points; longitudinal striae inconspicuous. Spores yellow, or yellow-brown, 11 to 14  $\mu$  diam., with the reticulation broken, or represented by irregular pitted warts; border interrupted.—Macbr. N. Am. Slime-Moulds, ed. 2, 271, in part. T. Jackii Rost. Mon., 258 (1875); Mass. Mon., 188. T. proximella Karst. in Bidr. Känn. Finl. Nat., iv. 139 (1879); Mass. l.c., 180. T. abrupta Cooke in Ann. Lyc. Nat. Hist. N. York, xi. 404 (1877); Mass. l.c., 187. T. Balfourii Mass. in Journ. R. Micr. Soc., (1889) 339; Mass. Mon., 186. T. sulphurea Mass. in Journ. R. Micr. Soc., (1889) 339; Mass. Mon., 186.

Pl. 160.—a. sporangia; b. elater and spores (England).

In this abundant species the capillitium, when matured under unfavourable conditions, often shows great divergence from the usual type. The elaters in some cases are very short, measuring only 12 to 15  $\mu$  in length; in others they may be long, branched and combined to form a Hemitrichialike network. Dr. Karsten's type from Finland, agrees essentially with the examples of T. Jackii Rost. in the Strasburg Herbarium. The occurrence of the long spinous processes on the elaters, noted in the original description of T. persimilis, is not a constant character. A form with the ends of the elaters obtuse and the spiral bands continued at the apex into widely diverging spines has been named T. abrupta Cooke, but this character appears occasionally in T. favoginea, T. affinis, and T. scabra. T. proximella Karsten and T. sulphurea Mass. have elaters 4.5 to 5 μ diam., and spores with the bands much broken; T. Balfourii Mass. has the elaters 4 to 5 μ diam., and the reticulation on the spores consists of wide, broken, and pitted bands. They present no character by which they can be separated from T. persimilis.

Hub. On dead wood: common in the British Isles throughout the year, and widely distributed in all temperate regions; recorded also from Ceylon, Java, and Peru.

5. **T. scabra** Rost. Mon., 258 (1875) (rough). Plasmodium watery-white. Sporangia sessile, globose, usually crowded in large colonies on a membranous hypothallus, 0·6 to 0·9 mm. diam., shining orange-yellow, olivaceous or yellow-brown; sporangium-wall membranous, yellow, marked with faint lines of minute warts or with fan-like tracery. Capillitium and spores in mass bright orange-yellow. Elaters long, cylindrical, bright yellow, 4 to 6  $\mu$  diam., marked with four or five often somewhat irregular spiral bands, studded with spines or nearly smooth, the ends acutely conical or with the bands produced at the apex in diverging points; longitudinal striae rarely evident. Spores yellow, minutely and closely reticulated with shallow bands forming a complete or frag-

mentary net with about forty meshes to the hemisphere, rarely irregularly warted, 9 to 12  $\mu$  diam.—Mass. Mon., 192; Macbr. N. Am. Slime-Moulds, ed. 2, 271. Trichia anomala Karst. in Not. Saellsk. Faun. Fl. Fenn., ix. 354 (1868)? T. minima Mass. in Journ. R. Micr. Soc., (1889) 336; Mass. Mon., 182. T. nitens Fries in MS.; Mass. in Journ. R. Micr. Soc., (1889) 333; Mass. Mon., 179. Arcyria Bucknalli Mass. 1.c., 161. Hemitrichia Bucknalli Mass. in Grev., xviii. 27 (1889). Oligonema aeneum Karst. in Bidr. Känn. Finl. Nat., iv. 131 (1879)? Cornuvia anomala Karst. 1.c.? Oligonema fulvum Morg. in Journ. Cinc. Soc. Nat. Hist., xvi. 36 (1893). Ophiotheca anomala Mass. 1.c., 135? Perichaena annulifera Boudier in Bull. Soc. Myc., xviii. 144, pl. 8, fig. 3 (1893).

Pl. 159.-c, sporangia (England); d, spores and elaters; one of the latter shows regular, the other irregular spiral bands.

The type of Arcyria Bucknalli Mass., from Bristol (K. 1774), is an irregular form of the present species; the capillitium is spinose, and consists of long sparingly branched free elaters, not combined into a network; the spiral bands are in many parts entirely modified into rings, a character often seen in some degree in imperfect developments of this species; the spores are of the typical form of *T. scabra*. Another irregular growth, from Luton (B.M. slide), has the dense net of a *Hemitrichia* and no free elaters; the close and rugged spirals on the threads are in some parts replaced by rings. The type of T. minima Mass., from Oldham (K. 1044), has spinulose elaters 4 to  $5\mu$  diam.; the spores measure  $9\mu$ ; some are delicately reticulated, in others the net is broken into warts and short bands; it is not an unusual form of T. scabra. The type of T. nitens Fr. from Upsala (K. 1104) has spores 9 to 10 \mu diam., and either closely reticulated, or with the bands much broken; it appears to be a typical form of T. scabra, except that the elaters are rather more smooth than usual. The type of Oligonema fulvum Morgan, from Preston, Ohio (B.M. slide), is also T. scabra; the scanty capillitium consists of short, rather irregularly formed elaters, some of which have the usual spiral markings, while others are smooth; the spores are marked with the characteristic close reticulation, and measure 10 to 13 µ diam. The type of Oligonema aeneum Karst. from Finland, is not represented in the quoted collections; the description of the crowded olivaceous sporangia, smooth elaters marked with scattered ring-shaped thickenings, and warted, yellowish-ochre spores, suggests an irregular development of the present species. The description of Trichia anomala Karst. (syn. Cornuvia anomala Karst.) also suggests an abnormal growth of T. scabra. Judging by the careful drawing courteously sent by M. Boudier, Perichaena annulifera is also an imperfect development of the present species, with very faint spiral bands on the elaters which often fork or form loops and rings. The var. *lutea* Meylan (Bull. Soc. Bot. Genève, ser. 2, ii. 266 (1910)) is described as having brighter yellow spores and capillitium than in the typical form.

Hab. On stumps and dead wood: common in the British Isles from summer to winter; not unfrequent in North Temperate regions, recorded

also from Ceylon.

6. T. varia Pers. in Roemer N. Mag. Bot., i. 90 (1794) (variable). Plasmodium white. Sporangia globose, ovoid or turbinate, 0.6 to 0.9 mm. diam., sessile, shortly stalked, or

forming short plasmodiocarps, crowded or scattered, ochraceous yellow or olivaceous, often forming very large colonies; sporangium-wall membranous, pale yellow, marked with ringshaped or crescentic thickenings. Stalks 0.1 to 0.5 mm. high, 0.2 to 0.3 mm. thick, black, furrowed. Capillitium of cylindrical ochraceous-yellow elaters, 3 to 5 \(\mu\) diam., tapering shortly at the ends and terminating in a curved point, marked with two well defined spiral bands which are more prominent on one side of the elater than on the other. Spores ochraceousyellow, minutely warted, 11 to 16  $\mu$  diam.—Rost. Mon., 251; Mass. Mon., 178; Macbr. N. Am. Slime-Moulds, ed. 2, 270. Stemonitis varia Pers. in Gmel. Syst. Nat., 1470 (1791). Stemonitis vesiculosa Gmel. Syst. Nat., 1468 (1791)? Mucor pyriformis Seop. Fl. Carn., ed. 2, ii. 492 (1772)? Clathrus turbinatus Huds. Fl. Angl., ii. 632 (1778)? Lycoperdon vesiculosum Batsch Elench, Fung., Cont. i. 283 (1786)? Trichia ovata Pers. Obs. Myc., i. 61 (1796)? T. olivacea Pers. l.c., 62. T. vulgaris Pers. l.c., ii. 32 (1799)? T. cordata Pers. l.c., 33. T. cylindrica Pers. l.c. T. pyriformis Pers. l.c. T. turbinata Sow. Engl. Fung., tab. 85 (1799)? Fr. Syst. Myc., iii. 187? T. nigripes Pers. Syn. Fung., 178 (1801). T. craterioides Corda Icon., ii. 21, t. xii., f. 85 (1838). T. aculeata Čel. fil. Myx. Böhm., 34 (1893).

Pl. 164.—a. sporangia; b. elater; c. spore (England).

As in other species of the genus, forms of T. varia sometimes occur with either very long (cf. T. varia v. aurata Meylan in Bull. Soc. Vaud. Sc. Nat., xliv. 299 (1908)), or very short elaters, or the elaters may branch and combine to form a Hemitrichia-like network. The type of T. aculeata cell, from Bohemia (B.M. 2893), is an irregular form of the present species; many of the elaters are very short and are attached to the sporangium-wall; they are either marked with the usual spiral bands, or are smooth and reduced to spine-like processes. T. varia var. fimicola Marchal (Bull. Soc. R. Bot. Belg., xxxiv. 128 (1895)) is briefly described as appearing on hare's dung and having elaters  $3 \mu$  wide, and pale ochraceous spores 7 to 9·5  $\mu$  diam. The habitat is unusual for T. varia and it seems possible that the form should be referred to another species.

Hab. On dead wood: common in the British Isles, especially in autumn and winter; common also throughout Europe and the United States; widely distributed in all temperate regions and recorded from Ceylon,

Teneriffe, and North India.

7. T. contorta Rost. Mon., 259 (1875) (twisted). Plasmodium watery-white. Sporangia clustered or scattered, subglobose, 0.5 to 0.8 mm. diam., sessile, often forming curved plasmodiocarps, rarely provided with a very short black stalk, dull yellow-brown or dark red-brown; sporangium-wall membranous or cartilaginous, yellow, or reddish-brown, charged with brown granular matter, rarely with deposits of angular crystals of lime, when the sporangia are grey. Capillitium of simple or branched elaters, with four or five

often indistinct or rugged spiral bands, 3 to 5  $\mu$  diam., the tips usually swollen and ending in a curved point, yellow or yellow-brown. Spores yellow, minutely spinulose, 10 to 14  $\mu$  diam.—Mass. Mon., 182; Maebr. N. Am. Slime-Moulds, ed. 2, 269. Lycogala contortum Ditm. in Sturm Deutsch. Fl., Pilze, i. 9, t. 5 (1813). Perichaena contorta Fr. Syst. Myc., iii. 192 (1829). Licea contorta Wallr. Fl. Crypt. Germ., ii. 345 (1833). Trichia reniformis Peck in Rep. N. York Mus., xxvi. 76 (1874)., T. heterotrichia Balf. in Grev., x. 117 (1881). T. pachyderma Čel. fil. Myx. Böhm., 38 (1893). T. intermedia Čel. fil. l.c. T. ovalispora Hollós in Math. Nat. Wiss. Ber. Ung., xx. 324 (1905)? Oligonema fulvum Pav. & Lag. in Bull. Soc. Myc., Fr., xix. 99, pl. iv, fig. B (1903) (non Morgan).

Var. inconspicua Lister Mycetozoa, 169 (1894): elaters regular, cylindrical, spiral bands distinct, close and regular.— T. inconspicua Rost. Mon., l.c.; Mass. l.c., 180; Macbr. l.c., 268. T. advenula Mass. in Journ. R. Micr. Soc., 1889, 336; Mass. Mon., 181. T. Andersoni Rex in Proc. Acad. Nat. Sci. Phil., 1891, 395. T. Rostafinskii Čel. fil. l.c., 37.

Var. iowensis Torr. in Broteria, vii. 55 (1908) (the State of Iowa). Elaters as in var. inconspicua but marked with scattered curved spines 6 to 10  $\mu$  long.—T. iowensis Macbr. in Bull. Nat. Hist. Iowa, ii. 133 (1892); N. Am. Slime-Moulds, ed. 2, 269.

Pl. 162.—a. sporangia; b. fragment of sporangium-wall, spores, and portions of two elaters, one with irregular spirals, the other, var. inconspicua, with regular spirals.

Intermediate forms connecting var. inconspicua with the typical form are of frequent occurrence, and the variations of capillitium described above have on several occasions been found represented in different sporangia of the same group. The sporangium-wall varies from yellow-brown, rosy brown to purplish-brown; occasionally it is whitish-lilac from deposits of angular crystals of lime, as in forms of some species of Perichaena. T. reniformis Peck has the granular thickening of the sporangium-wall and the rugged irregular spirals of typical T. contorta. A type specimen of T. Andersoni Rex from Sand Coulee, Montana, has most of the elaters with regular close spiral bands but in some they are rugged or even absent; the brown granules in the sporangium-wall are less abundant than is usual in T. contorta. The type of T. advenula Mass., from Glamis (K. 1748), is var. inconspicua of the present species. T. heterotrichia Balf., from Currey's collection (K. 1066), is an immature specimen of T. contorta; the sporangium-walls are almost free from granular deposits; the elaters are 4 to  $5 \mu$  diam., marked with one or three rugged or indistinct spiral bands, and scattered blunt spines; the spores adhere to one another, and are very faintly spinulose. The var. iowensis is merely a form with scattered spines on the elaters, and is hardly worthy of distinction. T. pachyderma (el. fil. is a form of the present species with thick-walled elaters marked with faint spiral bands. T. intermedia Čel. fil. combines the characters of typical T. contorta and the var. inconspicua. T. Rostafinskii Čel. fil. is the var. inconspicua, with both sessile and shortly stalked sporangia. T. oralispora Hollós, from Hungary, may possibly be a form of the present species; oval spores are met with occasionally in many species of the genus Trichia,

Forms of *T. contorta* having the elaters branched and combined into a network are so frequent that for convenience of reference they are placed in the genus *Hemitrichia* under the name *H. Karstenii* Rost. *T. contorta* var. engadinensis Meylan (Bull. Soc. Vaud. Sc. Nat., liii. 460 (1907)) is a form with very long elaters: var. attenuata Meylan (Ann. Cons. Genève (1913) 320) has elaters with ends more gradually tapering than usual.

Hab. On dead wood: both the typical form and var. inconspicua are frequent in the British Isles in autumn and winter, and are widely distri-

buted throughout North Temperate regions.

8. **T.** alpina Meylan in Bull. Soc. Vaud. Sc. Nat., liii. 460 (1921). Plasmodium rich orange-red. Sporangia scattered or clustered, sessile, subglobose or forming long curved plasmodiocarps, 0.5 to 0.7 mm. diam., purple-black or black; sporangium-wall cartilaginous, of two layers, the inner translucent olive or yellow, the outer chestnut or olive-brown, thickened externally with granular deposits. Capillitium of bright yellow elaters, 4 to  $6\,\mu$  wide, marked with two to six regular or rugged and sometimes spinose spiral bands, and with shortly tapering ends. Spores bright yellow in mass, globose or oval, minutely warted, 13 to  $20\,\mu$  diam.—T. contorta var. alpina R. E. Fries in Arkiv Bot., vi. 5 (1906); Lister Mycetozoa, ed. 2, 213.

Pl. 162.—c. sporangia; d. fragment of sporangium-wall, elater, and spore.

This species is abundant and widely distributed in alpine and subalpine regions in Sweden, Switzerland, and Austria. It has been found also, developing from orange-red plasmodium, by the Rev. P. J. Alexander on decaying leaves of *Prunus Lauro-cerasus*, at Weybridge, Surrey, April 1922, showing that it is not an exclusively alpine form. The elaters sometimes form rings or loops and have either pointed or truncate ends.

Hab. On decaying leaves, herbaceous stems and twigs, usually in alpine

regions.-Surrey, Sweden, Switzerland, Austria.

9. **T. lutescens** Lister in Journ. Bot., xxxv. 216 (1897) (yellowish). Plasmodium watery-pink. Sporangia sessile, scattered or in small clusters, globose or bolster-shaped, 0·15 to 0·7 mm. diam., shining bright yellow or olivaceous-yellow; sporangium-wall membranous, yellow, entirely free from granular deposits, often embossed with the impression of the underlying spores. Capillitium consisting of short or long, simple or branching pale yellow elaters, 3 to  $4\cdot5~\mu$  diam., marked with four to five distinct or often faint spiral bands, either tapering or blunt and bulbous at the tips. Spores bright or olivaceous yellow, closely warted or spinulose, 10 to  $12~\mu$  diam.—Torrend Fl. Myx., 116. Oligonema furcatum Buckn. in Mass. Mon., 173 (1892). Trichia contorta var. lutescens Lister Mycetozoa, 169 (1894).

Pl. 161.—c. sporangia (Yorks); d, elaters and fragment of sporangium-wall; e, tip of elater and spores.

This species is allied to *T. contorta*, from which it is distinguished by the sporangium-wall being translucent and entirely free from granular deposits. An abnormal form was found by Dr. R. E. Fries near Upsala (B.M. 2915),

having yellowish-brown sporangia varying in size from 0·3 to 0·7 mm. diam.; some elaters are short and simple, others branch and anastomose, and show many spherical or irregular expansions and blunt spine-like processes. Similar forms were obtained by the Rev. P. J. Alexander on alder sticks in a ditch at Weybridge, Surrey, and here he observed the colour of the plasmodium for the first time. Among numerous gatherings of T. lutescens made by Dr. Torrend, near Lisbon, is one with long elaters combined to form a network; this has been placed by Dr. Torrend under Hemitrichia Karstenii as var. lutescens (Bull. Soc. Port. Sc. Nat., ii. 61 (1908)); while M. Meylan names it Hemitrichia obrussea (Bull. Soc. Vaud. Sc. Nat., lii. 449 (1919)); to give an entirely new name to what is clearly only an abnormal form of T. lutescens is not very helpful; in most species of Trichia such 'Hemitrichia forms' are met with after inclement weather. Bucknall's earlier specific name is not here revived as the combination Trichia furcata was previously given by Wigand to what appears to be a small form of T. decipiens.

Hab. On dead wood, sticks, &c., also on living elm trunk (Rev. W. Cran).—Devon, Somerset, Worcestershire, Surrey, Norfolk, Yorkshire, Aberdeenshire; Norway, Sweden, Germany, Switzerland, Bohemia,

Portugal.

- 10. T. erecta Rex in Proc. Acad. Nat. Sci. Phil., 1890, 193. Plasmodium white. Total height 1 to 2 mm. Sporangia scattered, stalked or nearly sessile, globose or turbinate, 0.5 to 0.7 mm. diam., bright yellow, mottled with well-defined dark brown, purplish-red or rosy-brown patches; sporangium-wall membranous, pale yellow, densely charged with brown granular matter in the dark patches. Stalk cylindrical, 0.1 to 1 mm. high, 0.2 to 0.3 mm. thick, dark brown, opaque. Capillitium of bright yellow or orange elaters, 3.5 to 4  $\mu$  diam., with short tapering ends, marked with four bands forming a close spiral, studded with few or many spines. Spores bright yellow or orange in mass, minutely warted, 11 to 13  $\mu$  diam.—Mass. Mon., 184; Macbr. N. Am. Slime-Moulds, ed. 2, 276.
  - Pl. 158.—e. sporangia; f. elater; g. spore (United States).
- Prof. M. Brandza has found this species extremely abundant in some years in mountain woods of Moldavia; his observation that the plasmodium was white convinced him that the sporangia could not belong to any form of *T. Botrytis*, from which *T. erecta* differs also in the shortly tapering ends of the elater.

Hab. On dead wood.—Moldavia, Ceylon, Victoria and New South Wales, New Zealand, and the States of New York and Tennessee.

11. T. decipiens Macbr. N. Am. Slime-Moulds, 218 (1899) (deceiving). Plasmodium rose-coloured or white. Total height 1.5 to 3 mm. Sporangia stalked, rarely sessile, gregarious, turbinate, 0.6 to 0.8 mm. diam., shining olive or yellow-brown; sporangium-wall yellow, membranous, of two layers; the upper part of the wall often forms a cap of thinner texture which breaks up leaving a circular opening. Stalk cylindrical, furrowed, 0.1 to 1 mm. long, olive or dark

brown, filled to the base with spore-like cells. Capillitium of simple or branched smooth olive-brown elaters, 4.5 to  $5.5 \mu$ diam., marked with four or five spiral bands, 0.5 to 1 \mu broad, gradually tapering into long slender points. Spores yellowbrown in mass, either minutely warted or very closely and often irregularly reticulated on one side, 9 to 12 µ diam.— Arcyria decipiens Pers. in Ust. Ann. Bot., xv. 35 (1795). Mucor miniatus Jacq. Fl. Austr., iii. 54, t. 299 (1775)? Sphaerocarpus piriformis Bull. Champ., 129, t. 417, fig. 2 (1791)? Trichia fallax Pers. Obs. Mye., i. 59 (1796); Rost. Mon., 243; Mass. Mon., 192; Lister Mycetozoa, 170. T. virescens Schum. Enum. Pl. Saell., ii. 208 (1803). T. cerina Ditm. in Sturm Deutsch. Fl., Pilze, ii. 51, t. 25 (1814). fulva Purt. Midl. Fl., iii. 290 (1821). T. clavata Wigand in Pringsh, Jahrb. Bot., iii. 28 (1863)? T. furcata Wigand I.e., 29, t. 1, fig. 1 to 11. T. nana Zukal in Verh. Zool.-Bot. Gesell. Wien, xxxv. 334, t. xv, f. 8 (1886). T. Stuhlmanni Eichelb, in Verh. Nat. Ver. Hamb., ser. 3, xiv. 32 (1907).

Pl. 158.—a, sporangia; b, elater; c, spores (England); d, spore, reticulated on one side, spinulose on the other (United States).

The elaters vary in length in different gatherings; usually they are long, sometimes they are short and somewhat fusiform (see R. E. Fries in Svensk Bot. Tidskr., iv. 261, fig. 3 (1910)); they are either simple or branched, but apparently never unite to form a Hemitrichia-like network. The warts on the spores may be scattered, and number either eight to ten in a line across the hemisphere, or are more crowded; in some specimens the spores are minutely reticulated on one side, and spinulose on the other. The white and rose-coloured plasmodia have not been observed growing together on the same piece of wood, but the sporangia produced from both appear to be identical in every respect. The slender stalks filled with spore-like cells distinguish this species from T. Botrytis, its nearest ally. Almost sessile sporangia sometimes occur, but they are usually accompanied by others having well-formed stalks. Several varieties have been described, but they appear to represent forms rather than important varieties. The var. olivacea Meylan (Bull. Soc. Vaud. Sc. Nat., xliv. 299 (1908)) has shining sporangia with thin opaque caps that disappear leaving a clean circular opening: var. gracilis Meylan (l.c., xlvi, 53) has small sporangia on long slender stalks: var. rubiformis Meylan (Ann. Cons. Bot. Genève, 1913, 320) has almost sessile sporangia: forma nodulosa Brandza (Ann. Sc. Univ. Jassy, viii. 272 (1914)) has short much-branched elaters, marked with nodes from which branches spread in all directions: var. hemitrichioides Brandza (l.c.) has golden yellow sporangia containing yellow spores and elaters some of which are normal, while others are very long and twisted on themselves.

Hab. On dead wood: common throughout the year in the British Isles, and in all temperate regions; fairly common also in Ceylon at high altitudes.

12. **T. Botrytis** Pers. in Roemer, N. Mag. Bot., i. 89 (1794) (βότρυς bunch of grapes). Plasmodium purple-brown. Total height 1·5 to 5 mm. Sporangia stalked, pyriform or turbinate, simple or combined in clusters, 0·6 to 0·8 mm. diam., vellowish-

olive, red-brown or purple, often veined with paler lines of dehiscence; sporangium-wall of two layers, the outer charged with granular matter and continued into the stalk, the inner membranous, translucent, enclosing the spores. Stalks cylindrical, often combined in clusters of three to eight, furrowed, red- or purple-brown, consisting within of spongy tissue enclosing refuse-matter. Capillitium of cylindrical yellowishbrown elaters, 4 to  $5 \mu$  diam., sometimes branched, gradually tapering to long slender points which are smooth at the tips, marked with three to five flattened or prominent lax and often rugged spiral bands. Spores ochraceous-yellow, minutely spinulose, 9 to 11 \mu diam.—Macbr. N. Am. Slime-Moulds, ed. 2, 274. Stemonitis Botrytis Pers. in Gmel. Syst. Nat., 1468 (1791). Trichia serotina Schrad. in Schrad. Journ. Bot., v. 67 (1799). T. pyriformis Fr. Syst. Myc., iii. 184 (1829) non Pers.? T. Lorinzeriana Corda Icon., i. 23, f. 228 D (1837). T. purpurascens Nyl. in Saellsk. Faun. Fl. Fenn., iv. 126 (1859); Mass. Mon., 177. T. fragilis Rost. Mon., 246 (1875); Mass. I.e., 175. T. Carlyleana Mass. in Journ. R. Micr. Soc., 1889, 329; Mass. Mon., 174. Sphaerocarpus fragilis Sow. Engl. Fung., t. 279 (1803).

Var. munda Lister in Journ. Bot., xxxv. 216 (1897) (neat). Elaters pale brown or yellowish-brown, marked with close and regular spiral bands, with long tapering points; spores

yellow or brownish-yellow.

Var. flavicoma Lister Mycetozoa, 172 (1894) (yellow-haired). Sporangia minute, solitary, purplish-brown with yellow lines of dehiscence; elaters and spores bright yellow.

Var. cerifera G. Lister in Journ. Bot., liii. 211 (1915) (wax-bearing). Sporangia red-brown spotted with patches of yellow wax.

Pl. 163.—a. sporangia (England); b. elater, var. munda; c. elater of typical form; d. spore; j, k. sporangia and elater of var. flavicoma.

The sporangia of this abundant species may vary in colour in a single colony from nut-brown to rosy brown veined with yellow lines of dehiscence, or to almost uniform black. The varieties munda and flavicoma are well-marked and constant; var. cerifera may possibly be a form resulting from weather conditions. T. Carlyleana Mass., from Carlisle, is the typical form with minutely spinulose spores perhaps more nearly smooth than usual. The type of T. purpurascens Nyl. from Finland, is the same form, and has dull purple sporangia; the spores average  $10~\mu$  diam., and are minutely spinulose.

Hab. On dead wood: the typical form is common in the British Isles especially in autumn and winter; it is widely distributed throughout Europe and also in the United States and Canada, but is not common there; recorded also from Ceylon, Australia, and New Zealand: var. munda is fairly abundant in the British Isles, and has been recorded from Portugal, Austria, South Chili, and Washington Territory: var. flavicoma, on dead leaves of holly, rhododendron, &c.; recorded from Devon, Dorset, Somerset, Hampshire, Wiltshire, Sussex, Surrey, Norfolk, Aberdeenshire, and Portugal:

var. cerifera on dead wood; recorded from Somerset, Dorset, Surrey, Kent, Bedfordshire, Derbyshire, Dumfriesshire, Aberdeenshire, New South Wales, and New Zealand.

13. T. floriformis G. Lister in Journ. Bot., lii. 110 (1919) Plasmodium purple-brown. (flos flower, forma shape). Sporangia stalked, free or usually adhering in clusters of two to twenty, obovoid or cylindrical, rosy brown often mottled with darker shades, purple-red or nearly black; sporangiumwall as in T. Botrytis. Stalks furrowed, bright or dark red, translucent and free from refuse-matter, 1 to 2 mm. or more long, usually adhering in clusters and arising from a red hypothallus. Capillitium of pale brownish-red elaters, marked with four to six spiral bands, ending in tapering points from 20 to 40 μ long. Spores brick-red in mass, pale orange-red by transmitted light, minutely warted, 10 to 11 μ diam.— Craterium floriforme Schwein. in Trans. Am. Phil. Soc., n.s. iv. 258 (1832). Lycoperdon bombacinum Batsch Elench. Fung., 153 (1783)? T. lateritia Lév. in Ann. Sci. Nat., ser. 3, v. 167 (1846); Rost. Mon., 250; G. Lister in Journ. Bot., liii. 211; Macbr. N. Am. Slime-Moulds, ed. 2, 277. T. Decaisneana de Bary in Rost. Mon. l.c. T. Botrutis var. lateritia Lister Mycetozoa, ed. 2, 217 (1911).

Pl. 163.—e. sporangia; f, g, h. elaters; i. spore.

Dr. W. C. Sturgis, having examined the type of Craterium floriforme in the Schweinitzian Herbarium, finds that it is undoubtedly the present species which has long been known under the specific or varietal name 'lateritia'. T. floriformis is closely allied to T. Botrytis, from which it differs in the brick-red colour of the spores, and in the stalks being translucent when seen by transmitted light, and not enclosing refuse-matter; sometimes, however, a little refuse-matter or small masses of spore-like cells occur within the folds of the stalk near the base. It seems possible that Fries had this abundant and widely distributed species in mind when describing T. pyriformis G. F. Hoffm. (see Syst. Myc., iii. 184), but Hoffmann's original description and figure (Veg. Crypt., ii. 1, t. 1, fig. 1 (1790)) unquestionably refer to Hemitrichia Vesparium, a species which in the field bears a close resemblance to T. floriformis.

Hab. On decayed wood, especially of coniferous trees: not common but widely distributed in the British Isles: widely distributed in all tem-

perate regions; recorded also from Ceylon.

14. **T. subfusca** Rex in Proc. Acad. Nat. Sci. Phil., 1890, 192 (somewhat dark). Plasmodium? Sporangia stalked, gregarious, solitary or united in pairs, subglobose or pyriform, 0.5 to 0.9 mm. diam., dull brown, yellowish- or reddish-brown; sporangium-wall membranous with more or less evenly distributed dark granular deposits. Stalk brown or purplebrown, stout and furrowed, separated from the cavity of the sporangium by the inner layer of the sporangium-wall. Capillitium consisting of bright yellow elaters, 4 to 6  $\mu$  wide, marked with three to four prominent spiral bands, ending in

short slender often curved tips. Spores yellow, minutely spinulose, 11 to  $13~\mu$  diam.—Macbr. N. Am. Slime-Moulds, ed. 2, 275. T. Botrytis var. subfusca Lister Mycetozoa, 172.

Pl. 163.—l. sporangium; m. elater; n. spore (Adirondack Mountains, New York). This species is closely allied to T. Botrytis, from which it is distinguished by the yellow elaters having short, not long and tapering ends.

Hab. On dead wood: recorded from Sweden, the Jura Mountains?,

Ceylon, and the States of New York and Washington.

Genus 42.—**OLIGONEMA** Rostafinski Mon., 291 (1875) (δλίγος few,  $ν \hat{η}μa$  thread). Sporangia minute, densely clustered or heaped; capillitium usually scanty, of short or long threads, with spiral markings obscure or wanting; spores reticulated.

### KEY TO THE SPECIES OF OLIGONEMA.

Sporangium-wall smooth; spores irregularly reticulated.

1. O. nitens

Sporangium-wall with minute granular thickenings; spores regularly reticulated. 2. O. flavidum

1. O. nitens Rost. I.c., f. 198 (shining). Plasmodium watervwhite. Sporangia subglobose, sessile, heaped together for the most part in large clusters, 0.2 to 0.4 mm. diam., shining yellow or olivaceous-yellow; sporangium-wall membranous, vellow, smooth except for scattered curved thickenings enclosing a thinner membrane. Capillitium usually of short, cylindrical simple branched or ring-shaped yellow elaters, 3 to 5  $\mu$  diam., with rounded or abruptly pointed ends, either smooth or marked with one to four irregular and indistinct sinistral spiral bands passing from the right above to the left below when the thread is viewed horizontally, occasionally marked with ring-shaped thickenings and scattered spines. Spores yellow, 11 to 16 \mu diam., reticulated with broad and pitted bands, or with narrow bands forming an irregular net, border 0.5 to  $1.5~\mu$  wide.—Mass. Mon., 170; Macbr. N. Am. Slime-Moulds, ed. 2, 280. Trichia nitens Libert Pl. Crypt. Ard., Fasc. iii, no. 277 (1834) (non Pers.). T. bavarica de Thuemen Myc. Univ., no. 1497 (1879). T. Kickxii Rost. l.c., App. 40 (1876). T. pusilla Schroet. in Cohn Krypt. Fl. Schles., iii. 1, 114 (1885). Physarum Schweinitzii Berk. in Grev., ii. 66 (1873). Cornuvia nitens Rost. Versuch, 15 (1873). Oligonema bavaricum Balf. & Berl., in Sacc. Syll., vii. 437 (1888).

Pl. 164.—d. sporangia; e. elaters; f. spore (Ardennes; Mme. Libert's type).

This species varies in the markings on the elaters and the reticulation of the spores, and great variety is often seen in a single sporangium; the length of the elaters in some specimens is only about 50  $\mu$ , while others are very much longer. O. nitens is allied to Trichia affinis, in which species

similar variations in spores and claters are sometimes found in sporangia which have been exposed to unusual conditions of development. A variety appeared in the Botanic Gardens at Leipsic (B.M. 2960, ex Herb. Čelakovsky) in which many of the claters branch and anastomose while others remain free; the threads are expanded into irregular vesicles at the axils of the branches, and are marked with ring-shaped thickenings and about four faint spiral bands. O. bavaricum Balf. & Berl. is described as differing from the present species in the more distinct spirals on the claters, but the spirals are quite as distinct in Libert's type; the spores of the Bavarian gathering vary in size from 12 to 16  $\mu$ , and the reticulation also varies so as to present from four to sixteen meshes on the surface of the hemisphere. The type specimen of Physarum Schweinitzii Berk., from Bethlehem, U.S.A. (K. 1738), is typical O. nitens. The descriptions of Trichia Kickwii Rost. and T. pusilla Schroet. agree so perfectly with the characters of O. nitens that they are here placed as synonyms of this species.

Hab. On old tan, dead wood, sticks, &c., especially on those periodically submerged in ditches: recorded from Cornwall, Sussex, Surrey, Staffordshire, Salop, Yorks, Cumberland, Belgium, Germany, Switzerland, Bohe-

mia; widely distributed in the United States and Canada.

2. O. flavidum Peck in Rep. N. York Mus., xxxi. 42 (1879) (golden yellow). Plasmodium watery-white? Sporangia crowded, heaped and scattered, ovoid or subglobose, 0.3 to 0.6 mm. diam., shining yellow; sporangium-wall membranous, translucent yellow, marked with a close reticulation or with minute close-set thickenings arranged in wavy or fan-like lines, which give the effect of delicate stippling. Capillitium scanty or fairly abundant, of short or long, simple or branched threads, varying from 3 to 5  $\mu$  diam., often showing irregular swellings, without distinct spiral bands, but marked with close lines of minute warts that usually form irregular dextral spirals passing from the left above to the right below when the thread is viewed horizontally—that is in the reverse direction to the spirals of Trichia elaters. Spores yellow, 12 to  $13 \mu$  diam., regularly reticulated with narrow bands. which give a border of  $1 \mu$ , and form a net showing three to five meshes across the hemisphere.—Mass. Mon., 171: Macbr. N. Am. Slime-Moulds, ed. 2, 279; Lister in Journ. Bot., xlii. 137; Torrend Fl. Myx., 119. Perichaena flavida Peck l.c., xxvi. 76 (1874). O. brevifilum Peck l.c., xxxi. 42 (1879); Maebr. I.e., 280. O. minutulum Mass. in Journ. R. Mier. Soc., 1889, 348. O. nitens Lister Mycetozoa, 173 (1894), in part.

Pl. 165.—a. sporangia; b. elaters and spores with fragment of sporangium-wall; c. part of elater, and two spores (Sussex).

This species is nearly allied to the preceding, and is distinguished by the granular thickenings of the sporangium-wall, the minutely warted capillitium and by the regular reticulation of the spores. Among the numerous gatherings made by Mr. Hugo Bilgram in Fairmount Park, Philadelphia, is one (B.M. 2966) having the capillitium threads long and repeatedly branched and anastomosing; the spore-net is closer than usual, showing about five meshes across the hemisphere. This gathering serves to prove how close is the connexion between O. flavidum and Calonema carcum.

The type of O. brevifilum Peck appears to differ from that of O. flavidum only in having fewer and shorter elaters. An unusual form with dull ochraceous sporangia scattered over decaying leaves was found by Mrs. J. Drake at Serampore near Calcutta in September 1918: the sporangium-walls are pale buff and are thickened with granular deposits of yellowish-brown refuse-matter; the yellow spores are beautifully reticulated as in typical O. flavidum; no capillitium is developed in the sporangium examined.\*

Hab. On dead wood, sticks and leaves, in ditches and by ponds.—Sussex, Salop, North Germany, Portugal, and North Africa; widely distributed in the United States; recorded also from Ontario.

Genus 43.—**CALONEMA** Morgan in Journ. Cinc. Soc. Nat. Hist., xvi. 27 (1893) ( $\kappa a \lambda \delta s$  beautiful,  $\nu \hat{\eta} \mu a$  thread). Resembling *Oligonema*, except that the threads of the capillitium are combined to form a network.

1. C. aureum Morgan l.c. (golden). Plasmodium? Sporangia sessile, clustered, subglobose, 0.3 to 0.6 mm. diam., shining yellow; sporangium-wall membranous, yellow, translucent, marked with delicate branched lines of thickening forming an irregular net resembling fan-tracery with thinner spots whence the lines of tracery radiate. Capillitium consisting of branching yellow threads, 3 to  $5 \mu$  diam., more or less united to form a network, and marked with raised lines, or rows of minute warts, arranged to form either an irregular reticulation or spirals like those on the elaters of Oligonema flavidum, or with incomplete 'Trichia' spirals; ring-shaped thickenings and scattered spines usually present. Spores yellow, 13 to 15 μ diam., regularly reticulated with narrow raised bands, which give a border of 1 to  $1.5 \mu$  to the margin, and form a net showing five to six meshes across the hemisphere.—Macbr. N. Am. Slime-Moulds, ed. 2, 266. Oligonema flavidum var., Lister in Journ. Bot., xlii. 138 (1904).

Pl. 165.—d. sporangia; e. capillitium and fragment of sporangium-wall; f. capillitium and two spores (Ohio).

This species has been found repeatedly, maintaining its distinctive characters, in various States of North America. It is closely allied to Oligonema flavidum, with which it is connected by intermediate forms, and of which it appears to be hardly more than a variety. Morgan's genus Calonema is here retained for convenience of classification.

Hab. On dead wood.—South Carolina, Maryland, Illinois, Alabama,

Ohio, Minnesota.

Genus 44.—**HEMITRICHIA** Rostafinski Versuch, 14 (1873) ( $\eta\mu$ - half, and Trichia). Sporangia stalked or sessile; capillitium a more or less elastic network of branching threads, thickened with two to six spiral bands; spores minutely warted or reticulated. HEMIARCYRIA Rost. Mon., 261 (1875).

<sup>\*</sup> Further specimens show this to be Cornuvia Serpula.

# KEY TO THE SPECIES OF HEMITRICHIA.

- A. Spores nearly smooth or minutely warted:
  - a. Capillitium red, spinose.

    1. H. Vesparium
  - b. Capillitium yellow, yellow-brown or yellow-grey-
    - a. Sporangia usually stalked—
       Stalk solid; sporangia orange; capillitium spinose, with distinct spiral markings.
       2. H. intorta

Stalk solid; sporangia olive-yellow; capillitium smooth, spiral markings often faint.

smooth, spiral markings often famt.
3. H. leiotricha

Stalk solid or absent; sporangia minute, buff; capillitium smooth or spinose, spiral markings faint.

4. H. minor

Stalk hollow, filled with spore-like cells-

Cup papillose. 5. H. clavata
Cup smooth. 6. H. leiocarpa

β. Sporangia usually sessile—

Spirals of capillitium one to three, prominent; sporangium-wall translucent. 7. H. abietina Spirals of capillitium three or more, often indistinct;

sporangium-wall thickened with granular deposits.

8. H. Karstenii

B. Spores reticulated:—

Capillitium threads spinose. 9. H. Serpula Capillitium threads smooth. 10. H. chrysospora

1. H. Vesparium Macbr. N. Am. Slime-Moulds, 203 (1899) (wasp's nest). Plasmodium purple-red. Total height 1.3 to 2.5 mm. Sporangia clavate or sub-cylindrical, stalked or sessile, combined in clusters or crowded, 1 to 1.3 mm. high, 0.5 to 0.7 mm. broad, glossy or shining, dark red, red-brown, or olive-black; sporangium-wall of two layers, the outer continued into the stalk, the inner enclosing the spores, orange-red. Stalks membranous, 0.2 to 1 mm. high, usually combined in clusters of from six to twelve, furrowed and rugose, red, not enclosing spore-like cells. Capillitium red or orange-red in mass, consisting of twisting sparingly branched orange-red threads 5 to 6 \mu diam., with few pointed free ends, marked with three to five regular spiral bands, and studded with numerous scattered spines 2 to  $5 \mu$  long, rarely nearly smooth. Spores pale orange-red, warted, 10 to 11 \mu diam. Lucoperdon Vesparium Batsch Elench. Fung., 253, fig. 172 (1786). Stemonitis cinnabarina Roth Fl. Germ., 547 (1788)? Trichia pyriformis Hoffm. Veg. Crypt., ii. 1, t. 1, fig. 1 (1790). T. rubiformis Pers. in Roemer N. Mag. Bot., i. 89 (1794); Fr. Syst. Myc., iii. 183. T. fragiformis Wither. Br. Pl., ed. 2, iii. 480 (1792). T. chalybea Chev. Fl. Paris, i. 323 (1826). T. Neesiana Corda Icon., i. 23 (1837). T. Ayresii Berk. & Br. in Ann. Mag. Nat. Hist., ser. 2, v. 367 (1850). Stemonitis Vesparia Gmel. Syst. Nat., 1470 (1791). Craterium porphyrium Schw. l.c. Hemiarcyria rubiformis Rost. Mon., 262 (1875). Arcyria rubiformis Mass. Mon., 158 (1892). Hemitrichia rubiformis Lister Mycetozoa, 175 (1894).

Pl. 166.—a. cluster of sporangia; b. capillitium and spores with fragment of sporangium-wall; c. capillitium and spore (England).

Sporangia are occasionally found with a few free elaters pointed at each end in addition to the continuous network of threads of the usual type.

Hab. On dead wood: not uncommon in the British Isles, and recorded from most temperate and tropical regions; abundant in the United States.

2. **H. intorta** Lister Mycetozoa, 176 (1894) (twisted). Plasmodium watery-white. Total height 1 to 1.5 mm. Sporangia stalked, gregarious or scattered, turbinate, 0.3 to 0.7 mm. diam., shining orange-yellow; sporangium-wall membranous above, thickened with granular deposits towards the base, papillose on the inner side. Stalk thickened above and below, furrowed, 0.5 to 0.7 mm. long, 0.15 mm. thick in the middle, glossy purplish-brown, opaque. Capillitium a twisted tangle of sparingly branched orange-yellow threads,  $4 \mu$  diam., marked with four to five closely set spiral bands sometimes connected with longitudinal striae, densely spinulose. Spores yellow, minutely warted, 9 to  $10 \mu$  diam.—Macbr. N. Am. Slime-Moulds, ed. 2, 264. Hemiarcyria intorta Lister in Journ. Bot., xxix. 268, tab. 312, fig. 3 (1891). H. longifila Rex in Proc. Acad. Nat. Sci. Phil., 1891, 396.

Pl. 172.—a. sporangia; b. capillitium and spores (England).

This species appeared in considerable abundance on an old elm log, near Hitchin, Herts, in March 1889, and January 1890, and was described in the Journal of Botany, l.c. A few months later it was independently recorded by Dr. Rex l.c., under the name of H. longifila. Specimens received from America are similar to the English gatherings.

Hab. On dead wood.—Hertfordshire, Staffordshire, Yorkshire; Penn-

sylvania, Ohio, Iowa.

3. H. leiotricha Lister Mycetozoa, ed. 2, 224 (1911) ( $\lambda\epsilon\hat{l}$ os smooth,  $\theta\rho\hat{\iota}\xi$  thread). Plasmodium watery-white. Sporangia stalked, rarely sessile, scattered, subglobose, 0·5 to 0·9 mm. diam., shining dull yellow or olivaceous; sporangium-wall usually of two layers, the outer composed of scattered deposits of dark brown refuse-matter, the inner translucent, marked with scattered ring-shaped or crescentic thickenings. Stalk dark brown or black, stout, 0·1 to 0·3 mm. high. Capillitium a twisted tangle of sparingly branched smooth yellow threads, 3 to 4  $\mu$  wide, with few or many rounded or pointed free ends,

marked with 3 to 6 often faint spiral bands. Spores yellow or olivaceous, minutely warted, 9 to 13  $\mu$  diam.—H. intorta var. leiotricha Lister Mycetozoa, 176 (1894); R. E. Fries in Arkiv. Bot., iv. no. 7, 5; Petch in Ann. Perad., iv. 363?

Pl. 172.—c. sporangia; d. capillitium and spores (England).

In this species the capillitium may vary considerably in a single group of sporangia, consisting either of long free elaters, or of the typical Hemitrichia network. In a cold weather development obtained by the late W. B. Allen on bramble stems near Broseley, Salop (B.M. 2982), some of the nearly sessile sporangia have normal yellow capillitium, while in others it consists of both short and long, simple or branching threads which are almost colourless,  $2\mu$  wide, without spiral markings, and provided with many broad ring-like thickenings. In a puzzling specimen from Mr. Petch on the leaf of a Talipot palm (Corypha) in Ceylon (B.M. 2985), the sporangia were rose-pink when immature, and are nearly or quite sessile; the capillitium differs from typical H. intorta in being marked with five to six close spiral bands, and the sporangium-wall has scanty deposits of refuse-matter. A single sporangium found on a chip of spruce wood, Arosa, Graubunden, August 1913, is remarkable in having all the spirals of the capillitium dextral instead of sinistral.

Hab. On dead leaves, sticks, &c.: not uncommon in Britain from autumn to spring: recorded from Devon, Dorset, Worcestershire, Salop, Surrey, Bedfordshire, Hertfordshire, Essex, Northumberland, Wales, Aberdeenshire; Norway, Sweden, North Germany, Switzerland.

4. **H. minor** G. Lister in Journ. Bot., xlix. 62 (1911) (less). Plasmodium watery-cinnamon. Sporangia stalked or sessile, seattered or united in pairs, subglobose or forming curved plasmodiocarps, 0·2 to 0·4 mm. diam., glossy, pale yellowishbuff; sporangium-wall membranous, pale yellow, minutely papillose or marked with faint curved lines of thickening, and having scanty superficial deposits of refuse-matter. Stalk black, cylindrical, enclosing dark refuse matter, 0·1 to 0·2 mm. high. Capillitium a loose network of flaccid yellowish threads 3 to 4  $\mu$  diam., with few or many free ends, marked with three or four faint sinistral spiral bands, either almost smooth or rather closely studded with slender spines 1 to 4  $\mu$  long, often showing ovoid vesicular expansions. Spores pale yellow, closely and minutely warted, 9 to 10  $\mu$  diam.

Var. pardina Minakata in litt. ex G. Lister in Trans. Br. Myc. Soc., v. 82 (1914), pl. 1, figs. 3, 3 a-c (from pardus leopard). Sporangia and plasmodiocarps buff, thickly spotted with prominent blackish-brown warts composed of refuse-matter;

spirals of capillitium usually dextral.

Pl. 187. d, sporangia; c, capillitium; f, capillitium and spore with fragment of sporangium-wall (Japan).

This minute and inconspicuous species has been gathered many times on the bark of fallen branches and of living trees by Mr. K. Minakata, in the province of Kii, Japan; it has been found repeatedly on living treetrunks in Somerset by Mr. N. G. Hadden, in Norfolk by Mr. H. J. Howard, and in Aberdeenshire by the Rev. W. Cran. It somewhat resembles Perichaena vermicularis Rost., but differs in the capillitium being marked with

spiral bands; the threads vary in roughness in the different gatherings; in one specimen they are almost smooth, in another they are closely marked with warts and short spines, while in a third they are studded with both short and long spines. Sometimes the course of the threads is interrupted by a series of large vesicular swellings containing oily matter. The var. pardina has a remarkable appearance, and, although it is connected with the typical form by intermediate gatherings, it seems worthy of varietal distinction.

Hab. On bark of dead and living trees, and on moss and dead leaves.—Somerset, Norfolk, Aberdeenshire, Japan: var. pardina recorded from Somerset, Dorset, Surrey, Aberdeenshire, and Japan.

5. H. clavata Rost. Versuch, 14 (1873) (clava club). Plasmodium watery-white or rose-red. Total height 1 to 3 mm. Sporangia stalked, gregarious or crowded, clavate or turbinate. 0.7 to 1.5 mm. high, shining ochraceous or olivaceous-vellow, globose and nearly sessile in irregular developments; sporangium-wall membranous, minutely papillose on the inner side, rarely reticulated, yellow, evanescent above, persistent below to form a more or less definite cup. Stalk cylindrical, 0.1 to 1.5 mm. long, furrowed or nearly even, olive, red-brown. or nearly black, filled with spore-like cells. Capillitium a network of vellowish-olive branched threads 5 to  $6 \mu$  diam., with or without rounded free ends, marked with five to six welldefined close or lax spiral bands  $1 \mu$  wide, usually velvety in profile, sometimes spinose in imperfect developments. Spores ochraceous, minutely warted, 8 to 10  $\mu$  diam.—Macbr. N. Am. Slime-Moulds, ed. 2, 264. *Trichia clavata* Pers. in Roemer N. Mag. Bot., i. 90 (1794). *T. citrina* Schum. Enum. Pl. Saell., ii. 209 (1803)? T. obtusa Wigand in Pringsh. Jahrb. Wissensch. Bot., iii. 30, t. 2, f. 4 (1863). Arcyria decipiens Berk. in Ann. Mag. Nat. Hist., ser. 1, ix. 447 (1842). A. clavata Mass. Mon., 165 (1892). A. calyculata Mass. I.e., 162. A. stipitata Mass. 1.c., 163. A. leocarpoides Mass. 1.c., 167. Hemiarcyria clavata Rost. Mon., 264 (1875). H. calyculata Speg. in Ann. Soc. Cient. Argent., x. 152 (1880). H. stipitata Mass. in Journ. R. Micr. Soc., 1889, 354. H. Varneyi Rex in Proc. Acad. N. Sc. Phil., 1891, 396. H. ablata Morgan in Journ. Cinc. Soc. Nat. Hist., xvi. 24 (1893). H. funalis Morg. l.e., 32. H. plumosa Morg. l.e., 29. Cornuvia leocarpoides Speg. l.c., xii. 256 (1881). Hemitrichia stipitata Macbr. I.c., 265. H. montana Morgan I.e., xviii. 40 (1895); Macbr. I.e., 266. H. clavata var. montana Mevlan in Bull. Soc. Vaud. Sc. Nat., liii. 461 (1921).

Pl. 167.—a. sporangia; b. capillitium; c. spores (England); d. sporangia developed in cold weather (Philadelphia); e. capillitium of same showing spines, appearing among threads of the usual form, also fragment of sporangium-wall; f. sporangium with expanded capillitium.

This abundant and widely distributed species, although remarkably constant in its main characters, is subject to some variation depending on climate, the season of the year, and on altitude. The late Dr. Rex wrote

(Bot. Gaz., xv. 315): 'Hemiarcyria clavata developed in the hot days of July and August will erect quickly into scattered, globose, long-stiped sporangia which rupture immediately as they dry, leaving scarcely a vestige of a receptacle, while the same species late in October will develop closely aggregated, obovate, almost clavate sporangia, nearly sessile or with quite short stipes, which rupture slowly several days after maturity, leaving a very deep funnel-shaped receptacle.' The presence of free ends to the capillitium-threads is not an unusual character, although in the most perfect developments they are usually absent. A gathering made by Dr. Sturgis in the Adirondack Mountains, New York, in September 1901. shows many free ends amongst the tangle of capillitium and also a number of short free elaters. A specimen of H. montana Morgan from the San Bernadino Mountains, California, at an altitude of 7,400 ft. is an irregular stunted form of the present species; the sporangia are shortly stalked or sessile, the capillitium is much branched and has many free ends, in some parts the spirals are regular, in others they are loose and rugged; the sporangium-wall is not papillose as in normal growths, but is marked with a delicate network resembling fan-tracery; similar markings associated with papillae appear in a specimen from Chili gathered by Prof. Thaxter (B.M. slide). The type of Arcyria stipitata Mass. from Java is a perfectly formed long-stalked specimen of H. clavata, with no free ends to the capillitium. The type of Arcyria decipiens Berk., collected by Charles Darwin at Rio Janeiro (K. 1766), is also a typical form of the present species.

Hab. On dead wood: frequent in the British Isles in autumn and winter; widely distributed and apparently common in all temperate and

tropical regions.

6. H. leiocarpa Lister Mycetozoa, 177 (1894) (λείος smooth, καρπός fruit). Plasmodium? Total height 1.5 mm. Sporangia scattered, stalked, obovoid, rarely subglobose, pale grey or ochraceous-grey, 0.7 mm. diam.; sporangium-wall evanescent above, persistent below as a cup, smooth or marked on the inside with short scattered ridges forming a broken reticulation, colourless, longitudinally plicate, minutely wrinkled transversely. Stalk 0.7 to 1 mm. long, 0.05 mm. thick, furrowed, ochraceous-grey, containing spore-like cells. Capillitium a network of frequently branching, pale grey threads, 2 to 5 \mu thick, marked with three to five often prominent dextral spiral bands, either smooth, or studded in many parts with numerous spines about 2 µ long; free ends subclavate, usually spinulose. Spores smooth, pale grey in mass, 6 to 8  $\mu$  diam.—Macbr. N. Am. Slime-Moulds, ed. 2, 263. Hemiarcyria leiocarpa Cooke in Ann. Lyc. Nat. Hist. N. York, xi. 405 (1877), and Myx. Brit., 88, figs. 252, 255. Lachnobolus Rostafinskii Racib. in Rozpr. Mat. Przyr. Ak. Krak., xii. 80 (1884).

Pl. 168.—a. sporangia ; b. capillitium and spore with fragment of sporangium-wall (Potts Point, Harpsell, Maine, U.S.A.).

This species outwardly resembles a slender form of Arcyria cinerea. The capillitium differs from that of most species of Hemitrichia in having dextral spiral bands, that is, they wind in a direction the reverse of what is usual in Trichia elaters. This feature is well marked in the type from

Potts Point, Maine, in a specimen obtained by Mr. H. Bilgram near Philadelphia in 1914, and in a growth which appeared on Sphagnum in a glasshouse in the Botanic Gardens, Edinburgh; it is probably also present in the type of Lachnobolus Rostafinski, a mounting of which was lent us many years ago; but the direction of the spirals was not properly noted in a drawing made at the time. The type of H. Varneyi Rex, from Kansas, which was included under the present species in the previous editions of this book, has sinistral spirals on the elaters, and is probably a weak form of H. clavata.

Hab. On decayed wood, and moss.—Edinburgh (glass-house), Bohemia, Maine, Pennsylvania.

7. **H. abietina** Lister Mycetozoa, ed. 2, 227 (1911) (abies fir tree). Plasmodium rose-red. Sporangia crowded or gregarious, shortly stalked or sessile, subglobose or turbinate, rarely shortly cylindrical, 0·3 to 0·7 mm., opaque or shining, yellow, ochraceous, or apricot-coloured; sporangium-wall membranous, yellow, almost smooth, usually evanescent above and forming a persistent cup below. Stalks slender, ochraceous, 0·1 to 0·3 mm. long, filled with spore-like cells. Capillitium a tangle of flaccid, sparingly branched, ochraceous-yellow threads, 3 to 5  $\mu$  diam., marked with one to three slender prominent bands forming an irregular loose spiral, with few rounded or bulbous free ends. Spores yellow, minutely warted, 9 to 12  $\mu$  diam.—Trichia abietina Wigand in Pringsh. Jahrb. Bot., iii. 33, t. ii, fig. 11 (1863). T. nana Mass. in Journ. R. Micr. Soc., 1889, 336; Mass. Mon., 181. Hemiarcyria Wigandii Rost. Mon., 267 (1875). Arcyria Wigandii Mass. 1.c., 163 (1892). Hemitrichia ovata Macbr. N. Am. Slime-Moulds, ed. 2, 261.

Pl. 168.—e. sporangia ; d. capillitium and spore (Germany) ; e. sporangia (United States).

This species somewhat resembles the occasional Hemitrichia forms of Trichia varia, but is distinguished by the stalks when present being filled with spore-like cells, by the often well defined cup-like base of the sporangium-wall, and by the flaccid capillitium marked with slender spiral bands which are not more prominent on one side of the thread. The type of Trichia nana Mass. from Westbrook, Maine (K. 1164) is a sessile form of H. abietina. Rostafinski refers to having seen a specimen of this species in Persoon's herbarium named Trichia ovata, but he did not adopt that name as there were many other specimens in that collection named Trichia ovata which were species of Trichia. M. Meylan has published two varieties of the present species which appear to differ little from the typical form, var. lutea, and var. aurantiaca, described as being yellow and orange respectively (Bull. Soc. Vaud. Sc. Nat., xliv. 53 (1910)).

Hab. On dead wood or on the trunks of living trees: not common; recorded from Cornwall, Devon, Hampshire, Surrey; Norway, Sweden, France, Germany, Bohemia, Switzerland, Portugal, Japan, Ontario, New

England, Ohio, and Colorado.

8. **H. Karstenii** Lister Mycetozoa, 178 (1894) (P. A. Karsten, a Finnish botanist, 1834 to 1917). Plasmodium watery-white.

Sporangia sessile, scattered, subglobose or forming elongated curved plasmodiocarps, 0.25 to 0.5 mm. broad, pale yellowishbrown, red- or purplish-brown; sporangium-wall of two layers, membranous or cartilaginous, the outer layer thickened with deposits of granular matter. Capillitium a loose network of branching yellowish or reddish-brown threads, 3 to  $5 \mu$ diam., marked with three to five more or less distinct spiral bands, rarely smooth, often with scattered ring-shaped thickenings and irregular expansions; free ends pointed or blunt. Spores yellow, minutely warted, 9 to 15 µ diam.— Macbr. N. Am. Slime-Moulds, ed. 2, 261; Torrend Fl. Myx., 105. Hemiarcyria Karstenii Rost. Mon., App. 41 (1876). H. paradoxa Mass. in Journ. R. Micr. Soc., 1889, 356. obscura Rex in Proc. Acad. Nat. Sci. Phil., 1891, 395. Arcyria Karsteni Mass. Mon., 168 (1892). A. paradoxa Mass. l.e., 160. Perichaena cornuvioides Cel. fil. Myx. Böhm., 26, pl. i, figs. 6, 7 (1893).

Pl. 171.—a, plasmodiocarp; b, capillitium and spores with fragment of sporangium-wall; e, capillitium; d, spore.

H. Karstenii appears to be a Hemitrichia form of Trichia contorta, and its frequent occurrence is the only excuse for giving it specific rank as a Hemitrichia; it presents the same variety in the shape and colour of the sporangia, and in the markings and colour of the capillitium. Rostafinski's type from Ceylon (K. 1773) has pale yellow-brown sporangia, and rugged capillitium with faint spirals and many large rounded expansions; the spores are yellow, minutely warted, and measure 10 to 11  $\mu$  diam. Specimens from near Dudley, found by A. Camm, have both globose and bolstershaped purple-brown sporangia and orange-brown capillitium, strongly contrasting with the yellow spores. The type of Arcyria paradoxa Mass., from Weybridge (K. 132), closely resembles the Ceylon gathering of H. Kurstenii, only differing in the more regular, less branched capillitium, with fewer expansions; it is therefore included under the present species. The type of Hemiarcyria obscura Rex. from Montana, U.S.A. (B.M. slide), shows a dull yellowish-red capillitium; the threads are 2.5 to  $3\,\mu$  diam., and are marked with close faint spirals; the spores are similar to those of the type of H. Karstenii at Kew, and there appears to be no specific character by which to separate II. obscura from this species. The type of Perichaena cornuvioides Cel. fil. from Bohemia appears to be an abnormal form of H. Karstenii, in which the capillitium shows no trace of spirals, and is marked with many small bladder-like or cup-shaped expansions; a somewhat similar specimen has been gathered near Birmingham, but having part of the capillitium marked also with distinct spiral bands. Such a form may closely resemble Perichaena corticalis,

Hab. On dead wood: widely distributed in Britain and Europe; recorded also from Ceylon, Japan, and the States of Colorado, Montana,

and Washington.

9. **H. Serpula** Rost. Versuch, 14 (1873) (a genus of marine worms with coiled shells). Plasmodium yellow (*fide* Macbride). Sporangia forming elongated winding branched plasmodiocarps, 0.4 to 0.6 mm. wide, usually uniting into a close net, golden-yellow or brownish-yellow, often seated on a red-

brown hypothallus; sporangium-wall of two layers, the outer membranous or cartilaginous, yellow, or brownish-vellow from deposits of refuse-matter, the inner membranous, delicately reticulated with a network resembling fan-tracery. Capillitium an elastic tangle of twisting sparingly branched yellow or orange threads, 5 to 6 \( \mu \) diam., marked with three to four, rarely five to six, well-defined regular spiral bands, spinose, rarely smooth; longitudinal striae often distinct; free ends pointed. Spores yellow, reticulated with narrow bands forming a net with from nine to twelve meshes to the hemisphere, 10 to 12  $\mu$ diam.; border 0.5 to 1 \mu wide.—Macbr. N. Am. Slime-Moulds, ed. 2, 260; Petch in Ann. Perad., iv. 364. Mucor Serpula Scop. Fl. Carn., ed. 2, ii. 493 (1772). Lycoperdon lumbricale Batsch Elench. Fung., Cont. i. 259, t. 30, fig. 174 (1786). Trichia spongioides Vill. Pl. Dauph., 1061 (1789). T. Serpula Pers. in Roemer N. Mag. Bot., i. 90 (1794). T. reticulata Pers. l.c. T. venosa Schum. Enum. Pl. Saell., ii. 207 (1803). Stemonitis lumbricalis Gmel. Syst. Nat., 1470 (1791). Hemiarcyria Serpula Rost. Mon., 266 (1875). Arcyria Serpula Mass. Mon., 164 (1892).

Pl. 170.—a. plasmodiocarp; b. spore and spinose capillitium with fragment of double sporangium-wall (Botanic Gardens, Glasgow); c. spore and smooth capillitium (Ceylon).

This handsome species is widely distributed but has not yet been recorded in the open air in Britain. Prof. Brandza describes it as occurring almost everywhere under bark in the forests of Moldavia. Mr. Petch writes that it is common in Ceylon, where 'the netted plasmodiocarps sometimes extend over an area 4 or 5 cm. long and 2 or 3 cm. broad'. A gathering made by him at Hakgala differs from the usual form in the smooth capillitium being marked with five to six close spiral bands, and in the spores being closely reticulated with shallow bands and showing about eighteen meshes to the hemisphere. Where the conditions of development have not been entirely favourable it is not unusual to find the capillitium consisting in part of short free elaters.

Hab. On dead wood.—Glasgow (glass-house); recorded from France, Germany, Switzerland, Austria, Poland, and Moldavia; abundant in Japan, the United States and in the tropics; recorded also from Australia,

New Zealand, and the Cape Province.

10. H. chrysospora Lister Mycetozoa, 180 (1894) ( $\chi\rho\nu\sigma\delta$ s gold,  $\sigma\pi\epsilon\rho\mu\alpha$  seed). Plasmodium? Sporangia sessile, crowded or scattered, subglobose, or forming bolster-shaped plasmodiocarps, 0.5 to 1 mm. diam., glossy, bright yellow; sporangiumwall membranous, with granular thickenings. Capillitium a tangle or network of branching yellow threads, 4 to 5  $\mu$  diam., marked with four to five narrow bands arranged in a close, regular spiral, and connected by longitudinal striae; the threads with many shortly pointed free ends, often attached to various parts of the sporangium-wall. Spores yellow, reticulated with narrow, sharply defined bands, forming a regular net with six to nine meshes to the hemi-

sphere, 14 to 18  $\mu$  diam.; border 1·5 to 2  $\mu$  broad.—Hemiarcyria chrysospora Lister in Grev., xv. 126 (1887); Mass. in Journ. R. Micr. Soc., 1889, 357. Arcyria chrysospora Mass. Mon., 164 (1892).

Pl. 169.—a, sporangia ; b, capillitium and spores with fragment of sporangium-wall ; c, capillitium and spore (England).

This species was first found on fallen twigs and moss in a larch plantation near Lyme Regis, November 1886. It has been obtained twice since, also in larch plantations, in Dorset and Devon; in both these gatherings the capillitium consists in part at least of very long free elaters. H. chrysospora appears to be closely allied to the sessile form of Trichia verrucosa.

Hab. On dead wood and leaves.—Dorset, Devon, Holstein.

The type of Hemiarcyria pusilla Speg. (in Ann. Soc. Cient. Argent., xii. 257 (1881)), from the Argentine Republic, is not met with in the quoted collections; it is described as being an exceedingly minute species, with nearly sessile, gregarious, rose-coloured and elliptical sporangia, 0.4 to 0.5 mm. high, 0.15 to 0.25 mm. diam.; capillitium forming a rather dense network of threads, 3 to 4  $\mu$  thick, marked with three or four spiral bands and furnished with minute spinules; spores smooth, 7 to 9  $\mu$  diam. The species occurred on bark, and appears to have been found only once.

Genus 45.—CORNUVIA Rostafinski Versuch, 15 (1873) (Maxime Cornu, a French botanist, 1843–1901). Sporangia sessile; capillitium a network of threads with thickenings in the form of rings; spores reticulated.

1. C. Serpula Rost. l.c. (a genus of marine worms with coiled shells). Plasmodium creamy-white. Sporangia sessile, subglobose, about 0·3 mm. diam. or forming small branched or net-like plasmodiocarps, shining golden-yellow; sporangium-wall membranous, delicate, smooth, pale yellow. Capillitium a flaccid loose network of freely branching yellow threads, 3 to 5  $\mu$  diam., marked with well-defined prominent ring-shaped thickenings, arranged at intervals of about 2  $\mu$  or irregularly scattered; junctions of the branches smooth. Spores yellow, reticulated with narrow bands forming a net with from eight to twelve meshes to the hemisphere, 10 to 12  $\mu$  diam.; border 0·5 to 1  $\mu$  broad.—Rost. Mon., 289; Coon in Journ. R. Micr. Soc., 1907, 142, tt. x, xi. Arcyria Serpula Wigand in Pringsh. Jahrb. Bot., iii. 44 (1863). Ophiotheca Serpula Mass. Mon., 135 (1892).

Pl. 170.—d. sporangla; e. capillitium and spores with fragment of sporangium-wall (Germany).

This minute species frequents tan heaps. The first British gathering was made in the spring of 1906 by Mr. J. M. Coon, who found the shining mature sporangia in abundance on bark in a tanyard at Grampound near St. Austell, Cornwall; he also observed the young sporangia developing from cream-white plasmodium.

Hab. On tanning bark and dead leaves .- Cornwall, Germany, Denmark,

Usambara, East Africa, and North India (see p. 217).

# Family II.—ARCYRIACEAE.

Sporangia simple, stalked or sessile; capillitium a network of tubular threads branching at wide angles, smooth or thickened with spines, warts, cog-like prominences or half rings (rings in *Arcyria annulifera*), usually abundant (sometimes scanty and of free threads in *Perichaena corticalis*).

### KEY TO THE GENERA OF ARCYRIACEAE.

## A. Capillitium elastic:—

Sporangia stalked; sporangium-wall evanescent above, persistent as a cup below. (46) Arcyria

Fig. 53.—Arcyria denudata Wettstein.

- a. Group of sporangia. Twice natural size.
- b. Capillitium. Magnified 250 times.
- c. Spore. Magnified 560 times.



Fig. 53

## B. Capillitium not elastic:—

Sporangia sessile, heaped; sporangium-wall single, persistent, papillose; capillitium closely warted.

(47) Lachnobolus

Fig. 54.—Lachnobolus congestus Lister.

- a. Cluster of sporangia. Twice natural size.
- b. Capillitium and spore. Magnified 300 times.



Fig. 54.

Sporangia sessile or stalked; sporangium-wall usually of two layers, at least at the base, the outer layer thickened with angular granules. (48) PERICHAENA

Fig. 55.—Perichaena corticalis Rost.

- a. Group of sporangia. Magnified 7 times.
- b. Capillitium and spore. Magnified 280 times.



Sporangia sessile, heaped; capillitium smooth; spores clustered. (49) MINAKATELLA



Fig. 56.

Fig. 56.-Minakatella longifila G. Lister.

- a. Group of sporangia. Magnified 7 times.
- b. Capillitium. Magnified 70 times.
- c. Cluster of spores and fragment of capillitium.
  Magnified 170 times.

Genus 46.—ARCYRIA Wiggers Fl. Holsat., 109 (1780) ( $\check{a}_{\rho\kappa\nu}$ s net). Sporangia stalked (sometimes sessile in A. occidentalis); sporangium-wall evanescent above, persistent below as a membranous cup; stalk filled with spore-like cells; capillitium a more or less elastic network with thickenings in the form of half-rings,\* cog-like prominences or spines, or marked with a broken reticulation, sometimes with three to five faint spiral lines in addition.

This genus is allied to *Hemitrichia* by those species in which the capillitium is marked with faint spiral bands; but the spirals never constitute the most conspicuous markings of the threads as in *Hemitrichia*.

### KEY TO THE GENERA OF ARCYRIA.

- A. Spores 9 to 11  $\mu$  diam.; sporangia orange-red or buff:— Sporangia ovoid; wall reticulated. 1. A. ferruginea Sporangia clavate; wall papillose. 2. A. versicolor
- B. Spores 6 to 8  $\mu$  diam.:—
  - A. Cup entire
    - a. Capillitium attached to the cup—

Sporangia clavate, grey or yellowish; capillitium closely spinulose or warted.

3. A. cinerea

Sporangia clavate, flesh-coloured; capillitium marked with a loose spiral of flat-topped cogs or spines.

4. A. carnea

Sporangia globose, yellow; capillitium with spines arranged in an open spiral.

5. A. pomiformis

Sporangia globose, whitish, on slender stalks; capillitium closely spinulose or warted, the warts usually arranged more or less in close spiral lines.

6. A. globosa

<sup>\*</sup> The thickenings are in the form of minute rings in A. annulifera.

Sporangia globose, ochraceous; capillitium very slender, marked with complete rings.

7. A. annulifera

Sporangia red, ovoid or subcylindrical; capillitium marked with cogs and half-rings. 8. A. denudata

Sporangia rose-coloured, cylindrical or ovoid, small; capillitium threads slender, marked with transverse bands and minute spines.

9. A. insignis

Sporangia glaucous; capillitium marked with transverse bands and spines. 10. A. glauca

b. Capillitium almost or quite free from the cup—

a. Network of mature capillitium expanding, not drooping—

Capillitium marked with cogs and spines only.

11. A. incarnata

Capillitium marked with cogs, spines, and three to four indistinct spiral bands in addition.

12. A. stipata

 $\beta$ . Network of mature capillitium becoming much elongated, drooping—

Sporangia buff; wall evanescent above.

13. A. nutans

Sporangia red; wall persistent above in a few shield-like fragments. 14. A. Oerstedtii

Sporangia yellowish-green. 15. A. virescens

- B. Cup at length dividing nearly to the base in rounded lobes. 16. A. occidentalis
- 1. A. ferruginea Sauter in Flora, xxiv. 316 (1841) (rustcoloured). Plasmodium rose-red or cream-coloured. Total height 1 to 2 mm. Sporangia stalked, crowded, ovoid, 0.7 to 1.3 mm. high, 0.5 to 1 mm. broad, orange-red or red, more rarely ochraceous or vellow, fading to greenish-red on weathering; cup of sporangium even, shining, funnel-shaped, or at length nearly flat, marked with round-meshed reticulation on the inner side. Stalk cylindrical, 0.3 to 0.8 mm. long, 0.05 to 0.15 mm. thick, red, rarely white, arising from a membranous hypothallus, filled with spore-like cells. Capillitium an elastic network of freely branching reddish-yellow or vellow threads, 5 to  $6 \mu$  diam., diminishing to 2 to  $3 \mu$  diam. towards the base, triangular or oval in section, usually thicker on one side and marked with transverse bars or reticulations arranged in a lax spiral, on the other two sides marked with a broken reticulation or with warts, often spinulose throughout; a few sparingly branched, more slender and smoother

threads penetrate the tube of the stalk, but are not attached to the cup; free ends with rounded or pointed tips are not unfrequent. Spores pale red or ochraceous, faintly and closely warted, 8 to 11  $\mu$  diam.—Rost. Mon., 279; Mass. Mon., 144; Macbr. N. Am. Slime-Moulds, ed. 2, 253; Petch in Ann. Perad., iv. 365. A. coccinea Duby Bot. Gall., ii. 857 (1830) ? A. dictyonema Rost. l.e.; Mass. l.e., 154. A. intricata Rost. l.e., App. 37 (1876). A. cinnamonea Hazsl. in Oester. Bot. Zeitschr., xxvii. 84 (1877). A. bonariensis Speg. in Ann. Soc. Cient. Argent., x. 151 (1880)? A. macrospora Peck in Rep. N. York State Mus., xxxiv. 43 (1881). A. aurantiaca Raunk. in Bot. Tidssk., 1888, 61, t. 3, figs. 4, 9 to 11. A. Raciborskii Berl. in Sacc. Syll., vii. 430 (1888)? A. clavata Čel. fil. Myx. Böhm., 29 (1893). A. nodulosa Macbr. l.c., 252? A. ornata Widder in Verh. Zool.-Bot. Ges. Wien, lxxiii. 160 (1923). Sphaerocarpus coccineus Bull. Champ., 126, t. 368, fig. 1 (1791)? Stemonitis coccinea Gmel. Syst. Nat., 1468 (1791)? Trichia fulva Wither. Brit. Pl., ed. 2, iv. 479 (1792)? T. polymorpha Sow. Engl. Fung., t. 180 (1799) nomen. T. expansa Martius in K. Baier. Ak. Wiss., 1853, 224? Arcyrella inermis Racib. in Rozpr. Mat. Przyr. Ak. Krak., xii. 82 (1884). A. decipiens Racib. l.c., 84? A. cornuvioides Racib. in Hedw., xxviii. 123 (1889)? Hemiarcyria expansa Sacc. Svll. Fung... xviii. 212 (1906).

Var. Heterotrichia Torrend Fl. Myx., 98 (1909) (ἔτερος different, and Trichia). Capillitium a dense network with many pointed free ends, threads closely reticulated and spinulose all over, 5 to 8 \mu diam.—Heterotrichia Gabriellae Mass. Mon., 140 (1892); Macbr. l.c., 198. Arcyria ferruginea var. Gabriellae Grove in Birm. Nat. Hist. Phil. Soc., xii. 20 (1910).

Pl. 173.—a. sporangia; b. c. threads from upper part of capillitium; d. thread from basal part of capillitium; e. capillitium of form named A. dictyonema Rost, (Germany); f. capillitium of var. Heterotrichia (South Carolina); g. portion of sporangium-wall; h. spores.

The sporangia of this species vary much in colour; large developments are often met with in which the more central sporangia are brick- or orangered, while the outer are yellow or buff. The markings on the capillitium also vary considerably; the threads of a single sporangium may be in some parts conspicuously thickened on one side while in other parts they are not thickened, and are spinulose all over. In the type of A. dictyonema Rost., from Freiburg, the capillitium is spinose, principally on one side of the thread, and marked with broken reticulation and spinules on the other part; there are numerous free branches with clavate or pointed ends; except that the spines are more developed than usual, the markings do not differ from those frequently seen in typical A. ferruginea, of which it is clearly a form. The type of Heterotrichia Gabriellae Mass., from South Carolina (K. 838), has numerous pointed free ends in the upper part of the net of the capillitium; the threads are flattened, very closely reticulate and spinulose, and in many places thickened on one side; the spores measure 10 to 11 \(\mu\). A similar form is often met with in the British Isles

when the conditions of development have not been entirely favourable; free ends are usually abundant in sporangia that have matured in cold weather. As this variety is not unfrequent, for convenience of reference we follow Dr. Torrend in distinguishing it as var. Heterotrichia. An abnormal form of A. ferruginea was found by Prof. Schinz near Goldau, Switzerland, in September 1902 (B.M. slide); the sporangia are very shortly stalked or sessile, the slender capillitium threads measure  $2\cdot 5$  to  $3\mu$  diam., and are beaded at short intervals with globular or ovoid swellings,  $10\mu$  thick, which are marked with a close reticulation of raised bands; the threads between the swellings are nearly smooth; the spores average 10 to  $12\mu$ , but there are also many monstrous and irregular spores. It is not unusual to find globular expansions in the threads of more normal developments, but this gathering has them in great abundance. From the description and illustration of A. nodulosa Macbr., with capillitium showing swollen nodes and spores 10 to  $12\mu$  diam., it is possible that it may be a similar irregular form of the present species.

Hab. On dead wood; abundant in the British Isles in autumn and winter; widely distributed in temperate regions, and recorded also from

Ceylon.

2. A. versicolor Phillips in Grev., v. 115 (1877) (particoloured). Plasmodium? Total height 2.5 to 3 mm. Sporangia shortly stalked or sessile, gregarious or clustered, pyriform or clavate, 1 to 2 mm. diam., more or less shining, yellow or olivaceous-yellow; sporangium-wall membranous, persistent except at the apex, yellow, papillose on the inner side. Stalk 0.2 mm. long, yellow-brown, filled with spore-like cells, arising from a well-developed hypothallus. Capillitium an elastic network of freely branching yellow threads, 4 to 6 μ diam., triangular or oval in section, either uniformly spinulose and marked with broken reticulation, or with one side thickened and marked with transverse bars; the threads arise from the tube of the stalk, and are not attached to the sporangium-wall; free ends shortly pointed. Spores yellow, smooth, 8 to 10  $\mu$  diam.—Mass. Mon., 149. Arcyria vitellina Phill., l.c.; Macbr. N. Am. Slime-Moulds, ed. 2, 250.

Pl. 175.—a, sporangia; b. portion of sporangium-wall; c. capillitium and spore (California).

This species is allied to A. ferruginea, from the yellow form of which it differs in shape, in the papillose thickenings of the sporangium-wall, and in the smoother spores. A. vitellina Phill. from California is the same species. Hab. On dead wood: recorded from Canton Vallais, Switzerland, Styria,

Moldavia, and the western United States.

3. A. cinerea Pers. Syn. Fung., 184 (1801) (ashy). Plasmodium greyish-white. Total height 0.8 to 4 mm. Sporangia stalked, gregarious or solitary, single or united in clusters of two to six, ovoid or cylindrical, more rarely globose, 0.5 to 0.8 mm. diam., pale grey, greenish- or bluish-grey, or greyish flesh-colour, fading to dull yellow; cup of the sporangiumwall membranous, nearly smooth, minutely papillose or reticulated, plaited at the base, pale grey or yellowish. Stalk

cylindrical, furrowed, 0.2 to 2 mm. long, 0.05 to 0.15 mm. thick, white, grev or brown, filled with spore-like cells. Capillitium a close network of grey or yellowish-grey threads; the upper and middle threads 2 to  $4 \mu$  diam., closely warted, transversely banded, or spinulose, the spines often stouter and larger on one side; the threads composing the basal part of the network 4 to 6 µ diam., either smooth, faintly warted, or reticulated, with numerous attachments to the cup. Spores almost colourless, marked with a few scattered warts. 6 to 8  $\mu$  diam.—Rost. Mon., 272; Mass. Mon., 151; Macbr. N. Am. Slime-Moulds, ed. 2, 254. Trichia cinerea Bull. Champ., 120 (1791). Stemonitis cinerea Gmel. Syst. Nat., 1467 (1791). S. glauca Trentep. in Roth Catal. Bot., i. 221 (1797). Arcyria albida Pers. in Roemer N. Mag. Bot., i. 90 (1794); Lister Mycetozoa, 186. A. straminea Wallr. Fl. Crypt. Germ., ii. 383 (1833)? A. trichioides Corda Icon., ii. 23, t. 12, fig. 86 (1838). A. Friesii Berk. & Br. in Ann. Mag. Nat. Hist., ser. 4, xvii. 140 (1876). A. Cookei Mass. l.c., 154 (1892). A. tenuis Schroet, in Hedw., xxxv. 207 (1896). Lachnobolus Arcyrella Rost. 1.c., 431 (1875)? Comatricha alba Schulzer in Just Bot. Jahresb., 155 (1877).

Var. digitata G. Lister (having fingers). Sporangia cylindrical, on long dark stalks adhering in clusters of three to seven or more.—Stemonitis digitata Schwein. in Trans. Am. Phil. Soc., n.s. iv. 260 (1832). S. grisea Opiz in Lotos, 1855, 215. Arcyria Leprieuri Mont. in Ann. Sc. Nat. Bot., ser. iv, iii. 141 (1855). A. bicolor Berk. & Curt. in Journ. Linn. Soc., x. 349 (1869). A. pallida Berk. & Curt. in Grev., ii. 67 (1873). A. digitata Rost. I.c., 274; Macbr. I.c., 255. A. stricta Rost.

l.e., App. 36 (1876).

Pl. 176.—a, b. sporangia ; c. globose sporangium on bramble stalk ; d, d¹. outer threads of capillitium ; e. spore (England).

In this species the shape of the sporangium is very variable. An extensive growth of the common grey form arising from one development of plasmodium will often exhibit much diversity; subglobose sporangia with short stalks and subcylindrical sporangia with long stalks are found in company with the more usual ovoid form; they are either single, or are combined in clusters. Developments are met with on dead bramble stems and holly leaves in which the nearly white sporangia are shortly stalked and perfectly globose, 0.5 to 0.7 mm. diam. (= A. digitata var. subglobosa Meyl. in Ann. Cons. Bot. Genève, 1913, 321), associated with other groups of sporangia varying from subglobose to ovoid. Sporangia formed on dead leaves are usually scattered or solitary. The markings of the capillitium are also variable; usually they consist of minute spines closely and uniformly distributed, but sometimes a band of larger spines is present. In cold weather developments the capillitium-threads may be broad (5 µ diam.), flat and papillose all over. The type specimen of A. Friesii Berk, & Br. from Glamis, N.B. (K. 896), is a bluish-grey ovoid form of the present species, with typical capillitium and spores. The type of A. Cookei Mass., from Brazil (K. 865), is a tall grey form of A. cinerea: the sporangia measure 2 mm. in length,  $0 \cdot 5$  mm. in breadth ; the stalks are 2 mm. long,  $0 \cdot 1$  mm. thick.

Hab. On dead wood, twigs, or on dead leaves: common and widely distributed; var. digitata is especially abundant in the tropics,

4. A. carnea G. Lister in Journ. Bot., lix. 92, pl. 558, figs. 2, 2 a, b (1921) (flesh-coloured). Plasmodium? Sporangia stalked, loosely clustered, ovoid or shortly cylindrical, flesh-coloured, 1·5 mm. high; cup marked with papillae or with a broken reticulation, giving attachment to the capillitium. Stalks short, 0·2 to 0·4 mm. high. Capillitium a compact network of pale flesh-coloured threads about  $3\cdot5~\mu$  diam., marked with close-set prominences arranged in a loose spiral and appearing square-ended, notched or hammer-shaped in profile; the remainder of the thread either spinulose or marked with a broken reticulation or occasionally with three or four faint irregular spiral bands; basal threads smoother. Spores 6 to 8  $\mu$  diam., nearly smooth.—A. cinerea var. carnea Lister Mycetozoa, ed. 2, 236 (1911).

It is quite possible that A. carnea Schum. (Enum. Pl. Saell., ii. 213 (1803)) may have been the present species, but the description is too brief for any certainty. It is distinguished from A. cinerea by the compact flesh-coloured sporangia, which sometimes form large colonies, and by the square-topped 'cogs' of the capillitium. Prof. Brandza writes that he has found it at least twenty times in Roumania.

Hab. On dead wood; recorded from Sussex, Surrey, Essex, Hertfordshire, France, North and Central Germany, Bohemia, Roumania, and Japan.

5. A. pomiformis Rost. Mon., 271 (1875) (apple-shaped). Plasmodium white. Sporangia scattered, stalked, subglobose or ovoid, 0·3 to 0·7 mm. diam., ochraceous-yellow; cup of sporangium-wall plaited at the base, nearly smooth, faintly reticulated or papillose. Stalk slender, buff, 0.2 to 0.4 mm. high, filled with spore-like cells. Capillitium a loose elastic network of yellowish threads, about  $3 \mu$  diam., marked with transverse bands and spines arranged in an open spiral, nearly smooth elsewhere. Spores nearly colourless, 7 to  $8 \mu$  diam., marked with a few scattered warts.—Macbr. N. Am. Slime-Moulds, ed. 2, 255. Mucor pomiformis Leers Fl. Herborn, 218 (1775)? Stemonitis pomiformis Roth Fl. Germ., 548 (1788). S. ochroleuca Trentep. in Roth Catal. Bot., i. 221 (1797). S. lutea Trentep. İ.c. Arcyria umbrina Schum. Enum. Pl. Saell., ii. 213 (1803)? A. silacea Ditm. in Sturm Deutsch. Fl., Pilze, i. 15, t. 8 (1813). A. lutea Schwein. Syn. Fung. Carol., 37 (1822). A. ochroleuca Fr. Syst. Myc., iii. 181 (1829). A. Winteri Wettst. in Oesterr. Bot. Zeitschr., xxxv. 199 (1885). A. albida var. pomiformis Lister Mycetozoa, 186 (1894).

Pl. 176.—f,  $f^1$ . outer threads of capillitium-net (England).

Distinguished from A. cinerea by the scattered buff sporangia with looser

capillitium. The basal threads are sometimes marked with three or four

faint spiral bands.

Hab. On dead wood, especially on fallen branches of oak, sometimes on bark of living trees: frequent in England; recorded from Ulster, France, Sweden, Germany, Switzerland, Poland, Austria, Moldavia, Portugal, Cape Province, Japan; widely distributed in the United States.

6. A. globosa Schwein. Syn. Fung. Carol., 38 (1822). Plasmodium? Sporangia scattered or gregarious, stalked, globose, 0.3 to 0.6 mm. diam., white or pale yellow, or brownish with age; cup of sporangium shallow or rather deep, membranous, smooth or papillose, often minutely and transversely wrinkled. Stalk pale yellow or brown, slender, 0.2 to 0.5 mm. high, filled with spore-like cells. Capillitium a close and only slightly elastic network of colourless threads, 2 to 4 \mu diam., marked with warts or spines usually arranged along three or four spiral lines which run from the left above to the right below when the thread is viewed horizontally (in the reverse direction to the sinistral spirals of Trichia elaters); sometimes the threads are irregularly reticulated between the spines. Spores colourless, 6 to 8 \mu diam., marked with a few scattered warts.—Petch in Ann. Perad., iv. 365. Craterium globosum Fr. Syst. Myc., iii. 154 (1829). Lachnobolus globosus Rost. Mon., 283 (1875); Mass. Mon., 137; Macbr. N. Am. Slime-Moulds, ed. 2, 245. Arcyria albida var. globosa Lister Mycetozoa, 186 (1894).

Pl. 176.—g. sporangium on chestnut-bur (Alleghany Mountains); h. capillitium; i. sporangia on male flower of chestnut.

This species was transferred by Rostafinski to the genus Lachnobolus, but its chief features-the stalked sporangia, the persistent cup of the sporangium-wall and the somewhat elastic capillitium, are characteristic rather of Arcyria. A. globosa is distinguished from A. cinerea, its nearest ally, by the globose shape of the sporangia, the less elastic capillitium, and usually by the spiral arrangement of the markings on the threads. An indication of spiral markings sometimes occurs in some of the threads of A. cinerca, but less definitely than in the present species and in the reverse direction. In North America A. globosa appears frequently on the burs and male catkins of the 'Chinquapin' (Castanca dentata Borkh.), and also on dead leaves. Mr. Petch has extended our knowledge of its range by discovering a group of about a dozen typical sporangia on a dead leaf at Peradeniya, Ceylon.

Hab. On dead leaves, and the burs and male flowers of Castanea dentata

Borkh.—Ceylon, and the Eastern United States.

7. A. annulifera Torrend Fl. Myx., 102 (1909) (annulus ring, fero I bear). Plasmodium? Sporangia scattered, stalked, subglobose or ovoid, 0.5 to 0.6 mm. diam., buffishyellow; cup of sporangium-wall membranous, papillose, buff, rather deep, with an irregular margin, plicate below. Stalk buff, 0.2 to 0.4 mm. high, filled with spore-like cells. Capillitium a somewhat flaceid network of slender yellowish threads, 1 to  $1.5~\mu$  diam., marked at intervals of 1 to  $2~\mu$  with prominent ring-shaped thickenings 1  $\mu$  diam., basal threads 2  $\mu$  diam., marked with a series of moniliform swellings 2 to 3  $\mu$  long. Spores pale yellow, marked with a few scattered warts, 6 to 7  $\mu$  diam.—Torrend in Bull. Soc. Port. Sci. Nat., ii. 73 (1908) (nomen).

Pl. 185.—c. sporangia ;  $\,d.$  spores and capillitium with fragment of sporangium-wall (Portugal).

This species closely resembles A. pomiformis in outward appearance; it is distinguished by the more slender capillitium marked with complete annular thickenings. The only example hitherto obtained is the type gathered by Dr. C. Torrend, near Cintra, in the spring of 1908.

Hab. On pine needles.—Portugal,

8. A. denudata Wettstein in Verh. Zool.-Bot. Ges. Wien, 585 (1885-6) (naked). Plasmodium white. Total height 2 to 3 mm. Sporangia stalked, crowded or gregarious, ovoid or sub-cylindrical, 0.9 to 1.8 mm. high, 0.8 to 1 mm. broad, crimson, weathering to reddish-brown or brown, rarely pale red; cup of sporangium-wall membranous, firm, shining, plaited, smooth or marked with scattered papillae and faint broken reticulations on the inner side. Stalk cylindrical, 0.5 to 1 mm. high, 0.1 mm. thick, furrowed, red-brown, filled with spore-like cells. Capillitium a rather close elastic network of flattened or terete pale red threads, 2 to  $5 \mu$  diam., with thickenings in the form of prominent cogs or spines and half-rings arranged in a loose spiral; with many attachments to the cup, and usually without free ends. Spores pale red, nearly smooth, marked with a few scattered warts, 6 to 8  $\mu$ diam.—Macbr. N. Am. Slime-Moulds, ed. 2, 253. Clathrus denudatus L. Syst. Nat., 1179 (1753). Mucor clathroides Scop. Fl. Carn., ed. 2, ii. 493 (1772). M. pyriformis Leers Fl. Herborn, 288 (1775). Stemonitis coccinea Roth Fl. Germ., 548 (1788). S. crocea Gmel. Syst. Nat., 1467 (1791). S. denudata Relh. Fl. Cant., ed. 3, 574 (1820). Lycoperdon rufum Dicks. Pl. Crypt. Brit., i. 25 (1785)? Embolus crocatus Batsch Elench. Fung., Cont. i. 266, fig. 177 (1786). Trichia denudata Vill. Pl. Dauph., 1060 (1789). T. graniformis Hoffm. Veg. Crypt., i. 3 (1790). T. cinnabarina Bull. Champ., 121, t. 502, fig. 1, b, c (1791). T. rufa Wither. Br. Pl., ed. 2, iii. 478 (1792). T. purpurea Schum. Enum. Pl. Saell., ii. 211 (1803)? Arcyria punicea Pers. in Roemer N. Mag. Bot., i. 90 (1794); Rost. Mon., 268; Lister Mycetozoa, 188. A. dentata Schum. l.c., 213? A. rufa Schum. l.c., 214? A. melanocephala Schum. l.c.? A. conjugata Schum. l.c., 215. A. cylindrica Schum. l.c.? A. cincta Schum. l.c.? A. fusca Fr. Symb. Gast., 17 (1818)? A. vernicosa Rost. l.c., App. 36 (1876).

Pl. 174.—a. sporangia; b. capillitium-threads, showing attachment to cup and spore; c. spinulose capillitium from another sporangium.

This abundant and widely distributed species shows considerable variety in the colour and markings of the capillitium and in the thickness of the

threads. In cold weather developments the threads are stout, dark red, and rough with close-set cogs and spines; in more normal growths they are pale pink and the markings consist only of a loose spiral of smooth cogs or half-rings. A long-stalked rose-coloured specimen, gathered by Rev. W. Cran in Antigua (B.M. 1686), shows unusually slender threads 2  $\mu$  diam, marked only with a spiral of prominent transverse bands  $1.5~\mu$  in depth; the capillitium is firmly attached to the shallow cup. Forms of A. denudata occur in which some threads of the capillitium show, beside the usual markings, an irregular reticulation, or an indication of three or four faint spiral bands, suggesting an approach to A. stipata.

Hab. On dead wood: common throughout the year in the British Isles,

and abundant in temperate and tropical regions.

9. A. insignis Kalchbr. & Cooke in Grev., x. 143 (1882) (remarkable). Plasmodium watery-white. Total height 0.5 Sporangia stalked, gregarious or clustered in to 1.5 mm. scattered groups, ovoid or cylindrical, 0.3 to 0.4 mm. diam., pale rose-coloured; cup of sporangium-wall delicately membranous, plaited, nearly smooth or reticulated and spinulose. Stalk thickened upwards, furrowed, 0.2 to 0.4 mm. long, red, filled with spore-like cells. Capillitium a close elastic network of pale pink delicate threads, from 2 to 3 µ diam., usually with a few bulbous free ends, flattened, marked with transverse bands and short spines arranged in a lax spiral, closely and minutely spinulose or nearly smooth elsewhere. Spores when magnified almost colourless, nearly smooth, 6 to 8 \mu diam.-Mass. Mon., 148; Torrend Fl. Mvx., 99; Petch in Ann. Perad., iv. 366; Macbr. N. Am. Slime-Moulds, ed. 2, 256.

Var. major G. Lister (larger). Sporangia cylindrical, bright rose-red, 1 to 2 mm. high, expanding into a column 2.5 to 3 mm. long; capillitium with transverse ridges well developed.

Pl. 181.—a. sporangia; b. spores, and capillitium showing attachment of threads to the cup.

This widely distributed species somewhat resembles a small form of A. incarnata, but is distinguished by the pure rosy colour of the sporangia, and the closer network of the capillitium, the threads of which are extremely flaccid and almost colourless when mounted in water, and are attached to the wall of the cup. The var. major is a larger, more brightly coloured form, with the capillitium-threads less compressed, and with more prominent markings; in the mountain woods of Moldavia it occurs on oak wood, where Prof. Brandza writes, the typical form is common. A minute form with scattered sporangia 0·1 to 0·3 mm. high on long slender stalks was found by Mr. A. R. Sanderson on dead but unshed leaves at Petaling, Fed. Malay States.

Hab. On dead wood, &c.: not uncommon in the tropics; recorded also from Germany, Moldavia, Portugal, S. Africa, Malaya, South Australia, Japan, and Massachusetts: var. major recorded from Bedfordshire, Moldavia, Ceylon, and Brazil,

10. **A. glauca** Lister ex Minakata in Bot. Mag. Tokyo, xxii. 322 (1908) (pale or bluish-green). Plasmodium? Spor-

angia stalked, grouped in clusters of four to twenty, ovoid or cylindrical, 0·4 to 2·5 mm. high and 0·4 to 0·8 mm. broad when expanded, pale bluish-green; cup of sporangium-wall funnel-shaped, membranous, somewhat plaited, marked with a faint reticulation. Stalk pale green or greyish-brown, curved and weak, 0·2 to 0·3 mm. high, filled with spore-like cells. Capillitium an elastic network of pale threads, 2·5 to 3  $\mu$  diam., with many attachments to the cup and few rounded free ends, marked with a loose spiral of prominent cog-like transverse bands; elsewhere either nearly smooth or with thickenings in the form of scattered spinules and an irregular reticulation, or with three or four faint spiral lines. Spores pale glaucous, nearly smooth, 7  $\mu$  diam.

Pl. 182.— $\alpha$ . sporangia; b. capillitium and spores, with fragment of sporangium-wall showing attachment of the capillitium-threads (Japan).

This rare and beautiful species has been found twice only, in the summer of two successive years, by Mr. Kumagusu Minakata. It appeared on a rotting limb of a Chinese Camphor-tree (Machilus Thunbergii Sieb. & Zucc.) growing by a shrine of the Shinto monkey-god at Itoda, in the province of Kii, Japan. The shrine has since been removed and the grove surrounding it cut down. When freshly gathered, A. glawca is of a pale glaucous or bluish-green colour; after a time it fades to greenish-drab. The markings of the capillitium somewhat resemble those of A. insignis.

Hab. On dead wood.—Province of Kii, Japan.

11. A. incarnata Pers. Obs. Myc., i. 58, t. v. figs. 4, 5 (1796) (flesh-colour). Plasmodium white. Sporangia stalked or nearly sessile, crowded, subcylindrical or ellipsoid, 1 to 1.5 mm. high, 0.6 mm. broad, pink; cup of sporangium-wall membranous, even or plicate, spinulose. Stalk weak, 0.1 to 0.3 mm. long, flesh-coloured, filled with spore-like cells. Capillitium a very loose elastic network of pale pink threads,  $\frac{1}{3}$  to  $5 \mu$ diam., sparingly and somewhat irregularly branched, with here and there broad perforated or ring-like expansions, often swollen at the axils of the branches; thickenings in the form of sharp cogs, half rings, or spines arranged in a loose spiral, and of minute scattered spinules; free ends more or less numerous, clavate or pointed, spinose. Spores pale pink, marked with a few scattered warts, 6 to  $8\,\mu$  diam.—Rost. Mon., 275; Mass. Mon., 145; Macbr. N. Am. Slime-Moulds, ed. 2, 251. Stemonitis incarnata Pers. in Gmel. Syst. Nat., 1467 (1791). S. Trichia Roth Fl. Germ., i. 549 (1788)? S. carnea Trentep. in Roth Catal. Bot., i. 222 (1797)? S. globosa Trentep. I.c.? Clathrus adnatus Batsch Elench. Fung., 141 (1783)? Trichia flexuosa Schum. Enum. Pl. Saell., ii. Arcyria lilacina Schum. l.c., 212. A. minor 209 (1803). Schwein, in Trans. Amer. Phil. Soc., n.s. iv. 259 (1832)? A. adnata Rost. I.c., App. 36 (1876). A. irregularis Racib. in Rozpr. Mat. Przyr. Ak. Krak., xii. 83 (1884).

Var. fulgens Lister Mycetozoa, ed. 2, 242 (1911) (bright). Sporangia crimson; stalks firm, dark reddish-brown.—A. affinis Rost. Mon., 276 (1875)? A. similis Racib. in Rozpr. Mat. Przyr. Ak. Krak., xii. 81 (1884)?

Pl. 177.—a. sporangia; b. capillitium and spore, with fragment of sporangium-wall

(England).

This species is closely allied to A. denudata, from which it is chiefly distinguished by the capillitium having free ends and being free from the cup, and by the more diffusely expanding net; intermediate forms are of not unfrequent occurrence. A. incarnata var. helvetica Meylan (Bull. Soc. Vaud. Sc. Nat., xlvi. 55 (1910)) appears to be such an intermediate form; M. Meylan describes the capillitium as being free from the cup, but in the specimens he courteously sent me many attachments are present. A. minor Schwein. seems to be an intermediate form also; Dr. Sturgis has examined the type and finds it similar to A. denudata, except that the capillitium is free from the cup; there are no 'free ends' and the threads are marked with a very open spiral of blunt ridges; the species described by Prof. Brandza as Arcyria sp. non det (Ann. Sc. Univ. Jassy, viii. 269, fig. 2 (1914)), seems to agree well with A. incarnata, except that the plasmodium is said to have been reddish-brown.

Hab. On dead wood and sticks: common in the British Isles throughout the year, and widely distributed in all temperate regions; recorded also from Java: var. fulgens is not uncommon in England and Ireland, and has been recorded from France, Switzerland, Moldavia, from many parts of Australia and New Zealand, from Canada, and the State of New York.

12. A. stipata Lister Mycetozoa, 189 (1894) (crowded). Plasmodium? Total height 1.5 to 2 mm. Sporangia stalked or nearly sessile, crowded, cylindrical, erect or curved, 1 to 1.5 mm. high, 0.6 mm. broad, either copper-coloured, or deep brown with a carmine tinge or scarlet; sporangium-wall irregularly evanescent above, persistent as a plaited or smooth cup, papillose or faintly reticulated near the rim. Stalk cylindrical, 0.1 to 1 mm. long, red-brown or brownish-black. filled with spore-like cells, rising from a membranous hypothallus. Capillitium a more or less elastic network of freely branching threads, 2.5 to  $3.5 \mu$  diam., marked with an open spiral of broad-based spines or transverse ridges, and with three to four faint spiral bands, sometimes with minute spines in addition; with many free clavate ends and few attachments to the cup. Spores pale red, smooth with few scattered warts, 6 to 8 \(\mu\) diam.—Petch in Ann. Perad., iv. 367. Leangium stipatum Schwein. in Trans. Amer. Phil. Soc., n.s. iv. 258 (1832). Hemiarcyria stipata Rost. Mon., App. 41 (1876). Hemitrichia stipata Macbr. N. Am. Slime-Moulds. ed. 2, 262 (1922); Torrend Fl. Myx., 107.

Pl. 178.—a, sporangia, with expanded capillitium; b, threads of upper part of capillitium; c, threads from base of capillitium; d, spore (Ceylon); e, sporangia (Iowa); f, upper part of capillitium; g, threads from base of capillitium.

This species is widely distributed, and is not uncommon in the United States. The faint spirals on the threads are often evident in parts of the capillitium only, and are most conspicuous on the basal threads; the

latter are almost free from spines and transverse bands. The sporangia vary in colour and in the length of their stalks. Some developments are nearly sessile, and have closely compacted curved copper-coloured sporangia with deep ill-defined cups, and a loose network of flaccid capillitium, the threads of which are sometimes nearly smooth. In other gatherings the sporangia are deep red, scarlet or coppery, the stalks are long, the cups well-defined, and the capillitium forms an elastic network of freely branching threads marked with close-set blunt-ended transverse bands and numerous spinules.

Hab. On dead wood: recorded in England from Kent, Surrey, and Yorkshire; also from Finland, North Germany, Ceylon, Nepaul and from near Simla (North-West India), Japan, Fiji, the United States, and Canada.

13. A. nutans Grev. Fl. Edin., 455 (1824) (nodding). Plasmodium watery-white. Sporangia stalked, clustered, cylindrical, when unexpanded 1.5 to 2 mm. high, 0.3 to 0.5 mm. broad; ochraceous-yellow or pale buff; cup of sporangiumwall membranous, flaccid, reticulated and often spinulose on the inner side, interruptedly plicate. Stalk buff, short or elongated, weak, filled with spore-like cells. Capillitium an elastic network of pale yellow terete or flattened threads 3 to 4  $\mu$  diam., expanding into a drooping column 8 to 12 mm. in length, free from the cup, or with few attachments; thickenings on the threads in the form of sharp spines and half-rings arranged in a loose spiral, and of scattered spinules and short lines of broken reticulation; free ends more or less numerous, clavate. Spores pale yellow, nearly smooth, marked with a few scattered warts, 6 to 8  $\mu$  diam.—Rost. Mon., 277; Mass. Mon., 150; Macbr. N. Am. Slime-Moulds, ed. 2, 249. Trichia nutans Bull. Champ., 122, t. 502, fig. 3 (1791). T. elongata Schum. Enum. Pl. Saell., ii. 209 (1803). Stemonitis nutans Gmel. Syst. Nat., 1467 (1791). S. amoena Trentep. in Roth Catal. Bot., i. 222 (1797). Arcyria flava Pers. in Roemer N. Mag. Bot., i. 90 (1794); Lister Mycetozoa, 190. A. alutacea Schum, I.c., 212.

Pl. 179.—a, sporangia ;  $\,b.$  capillitium and spores with fragment of cup of sporangium-wall (England).

Hab. On dead wood: frequent in temperate and tropical regions.

14. A. Oerstedtii Rost. Mon., 278 (1875) (Prof. A. Oerstedt, a Danish botanist, 1816 to 1874). Plasmodium watery-white. Sporangia forming large colonies, stalked, clustered, cylindrical, curved, rising from a colourless membranous hypothallus, when unexpanded 0.6 to 1.5 mm. high, 0.3 to 0.5 mm. broad, dull crimson; sporangium-wall evanescent above, or persistent in the form of a few well-defined rounded plates, which are papillose on the inner side, smooth on the margin; cup membranous, faintly reticulated and marked with scattered papillae; rim smooth. Stalks pale red, varying in length, usually short, weak, filled with spore-like cells. Capil-

litium an elastic network of pale red threads 3 to 5  $\mu$  diam., expanding into a long drooping cylindrical column; thickenings in the form of half rings and sharp spines 1 to 3  $\mu$  long, arranged in a loose spiral, elsewhere marked with scattered spinules, and often with four or five faint irregular spiral bands; some threads attached to the persistent plates of the sporangium-wall, others to the cup; free ends with spinulose tips are sometimes present. Spores pale red, nearly smooth, marked with few scattered warts, 7 to 8 \mu diam.—Mass. Mon., 147; Macbr. N. Am. Slime-Moulds, ed. 2, 249; Petch in Ann. Perad., iv. 367. A. vermicularis Schum. Enum. Pl. Saell., ii. 212 (1803)? A. punicea var. vermicularis Fr. Syst. Myc., iii. 178 (1829)? A. incarnata β flexuosa Fr. l.c., 179. flexuosa Rab. Deutsch. Krypt. Fl., i. 258 (1844)? A. fuliginea Cooke & Mass. in Mass. l.c., 169 (1892). A. magna Rex in Proc. Acad. Nat. Sci. Phil., 1893, 364; Macbr. l.c., 248. Hemiarcyria fuliginea Cooke & Mass. in Grev., xvi. 74 (1888).

Pl. 180.— $\alpha$ , sporangia; b, shield-like persistent portion of sporangium-wall with capillitium threads attached; c, capillitium with fragment of cup, and spore,

The present species differs from A. nutans in colour, and in the spines on the capillitium being more siender and closely set and more evenly distributed, also in the presence of portions of the sporangium-wall adhering to the capillitium. Prof. Brandza finds this species in prodigious abundance in the mountain forests of Moldavia, especially on fir and old beech logs which have lain rotting for the last seventy years; here it spreads, with interruptions, over several metres in length, making the herbage around red with its spores. The type of Hemiarcyria fuliginea Cooke & Mass, from New South Wales (K. 154) resembles typical gatherings of the present species, except in the colour, which has faded to fuliginous-brown. Arcyria magna Rex, and A. magna var. rosea Rex (B.M. 1518), are respectively tawny-grey and rosy-red forms of A. Oerstedtii; they were found twice in Fairmount Park, Philadelphia, each time closely associated on the same log of wood. The capillitium expands into long drooping columns, to which in var. rosea persistent papillose plates of the sporangium-wall are attached.

Hab. On dead wood: not uncommon in England, and recorded from Scotland: widely distributed in Europe, recorded from South Nigeria, Cape Province, Uganda, Ceylon, Malaya, Java, Australia, Japan; widely distributed but uncommon in the United States.

15. A. virescens G. Lister in Journ. Bot., lix. 252 (1921) (becoming green). Plasmodium white. Sporangia crowded or clustered, often forming large colonies, stalked, cylindrical, yellowish-green; cup of sporangium-wall narrowly funnel-shaped, reticulated and spinose on the inner side. Stalks slender, straight or flexuose, dark olive-green, free or adhering in clusters of three to ten, 0.5 to 1.5 mm. long. Capillitium a loose elastic network of greenish or khaki-coloured threads, free from the cup, and expanding into a column about 6 mm. long; threads 4 to 6  $\mu$  wide, marked with scattered groups of close-set prominent transverse ridges, 3 to 5  $\mu$  high, arranged

more or less in an open spiral; the remaining surface irregularly reticulated and roughened with delicate, often broadbased spines. Spores yellowish-green in mass, 7 to 8  $\mu$  diam., smooth except for a few scattered warts.

Pl. 222.— $\alpha$ , group of sporangia, from all but three the capillitium has gone; b, portions of the cup and capillitium, and a spore.

This species differs from A. glauca, the only other member of the genus with green spores, in the long dark stalks, the narrow cups and stouter capillitium marked with groups of prominent bands, as well as in the yellower colour of both capillitium and spores. The elasticity of the capillitium and the ease with which the loose columns separate from the sporangial cups cause rapid dispersion of the spores; this probably accounts for the species having been long overlooked and regarded as a faded form of A. nutans. Mr. A. R. Sanderson finds it not uncommon and forming beautiful colonies in the neighbourhood of Johore, Federated Malay States; he also saw the opaque white plasmodium emerging from dead wood.

Hab. On dead wood.—Ceylon, Malaya, Queensland.

16. A. occidentalis Lister Mycetozoa, ed. 2, 245 (1911) (western). Plasmodium white, then rosy. Sporangia scattered or crowded, stalked or sessile, often angled by mutual pressure, ellipsoid, 0.7 to 0.9 mm. high, 0.4 to 0.5 mm. broad, rosy copper-coloured fading to yellowish-buff; sporangiumwall more or less evanescent above, persistent at the sides and at length dividing into four to six deep rounded membranous and papillose lobes. Stalk yellowish-brown, straight or curved, 0.1 to 0.3 mm. high, filled with spore-like cells. Capillitium a loose network of pinkish-yellow threads, 2.5 to  $4 \mu$  diam., with few attachments to the sporangium-wall, marked with spines, warts, and low transverse bands, arranged in an open spiral, otherwise nearly smooth or minutely papillose; free ends more or less numerous, clavate, papillose. Spores in mass flesh-coloured fading to buff, smooth except for a few scattered warts, 6 to 7 μ diam.—Lachnobolus incarnatus Macbr. in Bull. Nat. Hist. Iowa, ii. 126 (1892). L. occidentalis Macbr. N. Am. Slime-Moulds, ed. 2, 246 (1922).

Pl. 192.—a, sporangia; b. capillitium and spores with fragments of sporangium-wall (Iowa).

This species somewhat resembles the smaller forms of A. stipata, but is distinguished by the cup of the sporangium dividing into rounded lobes, and by the absence of spiral bands on the threads of the capillitium. The flaccid character of the capillitium is not more marked than in many gatherings of A. stipata, and can hardly be regarded as of sufficient importance to separate A. occidentalis from the genus Arcyria.

Hab. On dead wood: widely distributed in the United States, being recorded from Maine, New Hampshire, Missouri, Nebraska, and Iowa;

also from Ottawa and Winnipeg in Canada.

Genus 47.—**LACHNOBOLUS** Fries Fl. Scan., 356 (1835), emended (λάχνη wool, βόλος a casting). Sporangia sessile, clustered; sporangium-wall single, membranous, somewhat persistent, not thickened with angular granules; capillitium

a loose inelastic network of cylindrical threads, with thickenings in the form of closely set warts.

1. L. congestus Lister Mycetozoa, ed. 2, 246 (1911) (heaped). Plasmodium white or rosy. Sporangia subglobose, sessile, clustered and heaped, 0.5 to 0.8 mm. diam., pale coppercolour fading to ochraceous, shining; sporangium-wall membranous, firm, papillose, pinkish or ochraceous. Capillitium a network of freely-branching flaccid pink or ochraceousyellow threads, irregular in width varying from 2 to 8 μ diam... closely and equally studded with prominent warts and attached at numerous points to the sporangium-wall. Spores in mass pale pink, fading to yellow, faintly and minutely warted, and with a few scattered stronger warts, 6 to 8 µ diam.—Physarum congestum Somm. Fl. Lapp., 241 (1826). Arcyria circinans Fr. Stirp. Femsj., 83 (1827)? A. (Lachnobolus) congesta Berk. & Br. in Ann. Mag. Nat. Hist., ser. 4, xvii. 140 (1876). A. Hariotii Mass. Mon., 155 (1892). Perichaena congesta Fr. Syst. Myc., iii. 192 (1829). Licea congesta Wallr. Fl. Crypt. Germ., ii. 345 (1833). Lachnobolus circinans Fr. Summ. Veg. Scand., ii. 457 (1849)? Rost. Mon., 282; Lister Mycetozoa, 194. L. Sauteri Rost. in Fuckel Symb. Myc., Nachtr. 76 (1873). L. incarnatus Schroet. in Cohn Krypt. Fl. Schles., iii. 1, 110 (1885); Mass. l.c., 138.

Pl. 183.—a. sporangia; b. capillitium and spores with fragment of sporangium-wall England).

The sporangia of this species are often heaped together to form large hemispherical clusters 5 to 8 mm. across and 3 to 5 mm. thick; around the larger groups a few isolated sporangia are usually scattered. When freshly formed their colour is pale copper-colour, but this soon fades to dull ochraceous-yellow. The description of Perichaena congesta (Somm.) Fr. applies fairly well to the present species. Fries's account of Arcyria (Lachnobolus) circinans, with its large rusty-red sporangia, fugacious sporangium-walls, rust-coloured spores, and compact globose masses of brown capillitium, is not so appropriate, and may possibly refer to a stunted form of A. ferruginea; but in the absence of the type this must remain conjectural.

Hab. On dead wood: occurring in Britain in summer and autumn, not common; recorded from Somerset, Warwickshire, Surrey, Essex, Nottinghamshire, Cheshire, Yorkshire, Cumberland, and Elginshire; widely dis-

tributed in Europe but nowhere common.

Genus 48.—**PERICHAENA** Fries Symb. Gaster., 11 (1817) (Gr. gaping). Sporangia subglobose, sessile or forming plasmodiocarps, rarely shortly stalked; sporangium-wall usually of two layers, the outer thickened with angular granules which are exceptionally absent in the upper part, the inner usually membranous; capillitium of branching or simple, tubular, inelastic threads, spinose, minutely warted, or nearly smooth, usually marked with irregular constrictions; spores yellow or brown, minutely warted.

## KEY TO THE SPECIES OF PERICHAENA.

A. Sporangium-wall firm, double:—

A. Sporangia brown or grey—

Sporangia subglobose or forming plasmodiocarps; capillitium more or less spinose; spores 8 to  $10~\mu$  diam. 1. P.~chrysosperma

Sporangia flattened; capillitium minutely warted, abundant; spores 10 to 11  $\mu$  diam.

2. P. depressa

Sporangia flattened, minute, crowded on one plane.
3. P. quadrata

Sporangia subglobose; capillitium warted or nearly smooth, usually scanty; spores 11 to 14  $\mu$  diam.

4. P. corticalis

B. Sporangia stalked, purple-red or purple-brown.

5. P. pulcherrima

B. Sporangium-wall membranous:—

Sporangia pale umber or buff; spores  $10 \mu$  diam. 6. P. vermicularis

Sporangia flesh-coloured; spores  $6 \mu$  diam.

7. P. microspora

1. P. chrysosperma Lister Mycetozoa, 196 (1894) (χρυσός gold, σπέρμα seed). Plasmodium pale brown, grey or pink. Sporangia scattered, sessile or stalked, subglobose or forming curved or ring-shaped plasmodiocarps, 0.2 to 1 mm. diam., chestnut, red-brown or blackish-brown, dehiscing irregularly or with the wall breaking up into areolae; sporangium-wall of two layers, the outer thickened with brown granular matter, which either forms a complete crust, or is more or less obsolete; the inner layer subcartilaginous, pale yellowish-olive, translucent, minutely and faintly papillose. Stalk when present cylindrical, stout, black, 0.1 to 0.7 mm. high. Capillitium abundant, forming a loose network of sparingly branched vellow or buff threads 2 to 4 μ diam., irregularly constricted, studded with scattered spinules or curved spines, 1 to 6  $\mu$  long. Spores citron-yellow or buff in mass, minutely warted, 9 to  $10~\mu$  diam., rarely 7 to 8  $\mu$ .—Torrend Fl. Myx., 90; Petch in Ann. Perad., iv. 368. Ophiotheca chrysosperma Currey in Quart. Micr. Journ., ii. 240, t. ix, figs. 1-5 (1854); Macbr. N. Am. Slime-Moulds, ed. 2, 241. O. Wrightii Berk. & Curt. in Journ. Linn. Soc., x. 349 (1869); Mass. Mon., 132; Macbr. 1.e. O. circumscissa Mass. 1.c., 131. Trichia circumscissa Wallr. Fl. Crypt. Germ., ii. 378 (1833)? T. Curreyi Crouan Fl. Finist., 16 (1867). Arcyria glomerata Fr. Summ. Veg. Scand., 457 (1849)? Cornuvia circumscissa Rost. Mon., 290

(1875). C. Wrightii Rost. l.c., App. 36 (1876). Hemiarcyria melanopeziza Speg. in Ann. Soc. Cient. Argent., x. 257 (1881). Perichaena corticalis var. affinis Lister l.c., ed. 2, 251 (1911). P. variabilis var. pedata Lister in Journ. Bot., xlii. 139 (1904).

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Pl. 184.—a, stalked and sessile sporangia; b, various forms of capillitium from sporangia on the same piece of bark, with spore and fragment of sporangium-wall.

In Rostafinski's description of the genus Perichaena the capillitium is said to be without characteristic thickenings. P. corticalis, to which this definition most nearly applies, has the capillitium-threads warted and notched, rarely smooth, while in other species of the genus the threads are never smooth, but are marked with minute warts, spinules, or spores. In P. chrysosperma there may be considerable difference in the amount of roughness of the capillitium in a single development, some of the sporangia may have almost smooth threads marked only with a few minute scattered spines, other sporangia have short spines 2.5 µ long; others have the threads studded with long curved spines 5 to 6.5 µ long. The type of Ophiotheca chrusosperma Currey (B.M. 308) has the capillitium marked with spines 1 to 4 µ long. The type of Cornuvia Wrightii Rost. from Cuba (B.M. 699) shows sporangia similar in all respects to Currey's gathering. From the original account of Trichia circumscissa Wallroth it is probable that the specimen described was not the present species, in which dehiscence is never 'circumscissile', but Perichaena depressa; the specific name given by Currey is therefore adopted. Among a fine series of gatherings of this species made by Mr. K. Minakata in Japan, both large and small, stalked and sessile sporangia occur side by side with plasmodiocarp forms; one growth on the bark of a living apricot tree (Prunus Armeniaca) is unusual in having the sporangium-walls rough with prominent clustered deposits of refuse-matter, similar to those of Hemitrichia minor var. pardina, with which species it happened to be associated. In the light of these varied gatherings it is clear that the stalked form named P. vermicularis var. pedata in the second edition of this book, should be referred to the present species (Journ. Bot., lvii. 111 (1919)). P. corticalis var. affinis Lister appears to be a form of the present species with rather firm capillitium marked with small scattered spines and warts.

Hab. On dead wood, Cycas leaves, &c., or on the trunks of living trees, or, in Ceylon, on elephant dung: not common in Britain, recorded from Devon, Dorset, Surrey, Bedfordshire, Norfolk, Yorkshire, and Aberdeen; also from Germany, Switzerland, Bohemia, Portugal, Ceylon, Japan, West

Indies, and Brazil; abundant in the United States.

2. **P.** depressa Libert Pl. Crypt. Ard., fasc. iv, no. 378 (1837) (flattened). Plasmodium milky-white. Sporangia sessile, crowded, polygonal from mutual pressure, flattened, 0.5 to 1 mm. diam., rarely forming short branching plasmodiocarps, purple-brown, red-brown, buff or grey, dehiseing with a well-defined flat lid; sporangium-wall of two layers, the outer cartilaginous, charged with brown granular matter, often intermixed with angular crystals of oxalate of lime, more or less combined with the membranous smooth inner layer. Capillitium an abundant web of branched slender yellow threads, 1.5 to 2.5  $\mu$  diam., minutely warted or marked with regular close-set constrictions at intervals of 0.5 to 1  $\mu$ , and with irregular expansions. Spores golden-yellow, minutely

warted, 8 to 12 μ diam.—Rost. Mon., 292; Mass. Mon., 114; Macbr. N. Am. Slime-Moulds, ed. 2, 242. Stegasma depressum Corda Icon., v. 58, t. iii, fig. 34 (1842). S. australe Cesati in Hedw., xiii. 186 (1874). Perichaena artocreas Berk. & Rav. in Grev., ii. 68 (1873). P. irregularis Berk. & Curt. in Grev., ii. 68. P. marginata Berk. & Br. in Journ. Linn. Soc., xv. 84 (1876) (non Schwein). P. australis Berl. in Sacc. Syll., vii. 422 (1888); Mass. l.c., 119. P. applanata Mass. l.c., 116 (1892). Hemiarcyria applanata Cooke & Mass. in Grev., xvi. 20 (1887). Ophiotheca irregularis Mass. l.c., 132.

Pl. 189.—a, sporangia; b, capillitium and spores with a fragment of the double sporangium-wall; c, capillitium and spore.

This species is distinguished from P. corticalis by the flattened sporangia and smaller spores. The type of P. applanata Mass., from Brisbane (K. 153). is characterized by the outer layer of the sporangium-wall having a superficial crust of angular crystals of lime, which gives the sporangia a lilac-grey colour; in all other respects it agrees with the present species in which deposits of lime on the sporangium-wall are of frequent occurrence. The type of P. artocreas Berk. & Rav. from South Carolina (K. 1027 and B.M. 697) is also P. depressa; it has abundant capillitium, and spores measuring 8 to  $10 \mu$ ; the sporangia are polygonal, depressed, and pale brown. The type of P. irregularis Berk. & Curt. from South Carolina (K. 1706) is typical P. depressa. The type of Stegasma australe Ces. from Naples (B.M. 1034) is in imperfect condition, but it appears to be the present species from the many broken pieces of minutely warted capillitium, and the spores, which measure 10 to 11 \(\mu\) diam. Stegasma pullida Ces. (in Atti Accad. Sc. Fis. Mat., viii. 12, (1879) from Borneo may possibly be a form of P. depressa, but the description is too brief to be instructive.

Perichaena Krupii Racib. (in Hedw., xxviii. 124 (1889)) is described as having solitary chestnut-brown globose depressed sporangia or flat creeping plasmodiocarps dehiscing by a lid; capillitium forming a dense web of nearly simple closely warted threads, 0·3 to 1·5  $\mu$  diam., connected with the sporangium-wall by many slender attachments; spores brownish-yellow, minutely warted, 7 to 8·5  $\mu$  diam.—In some respects this description applies to a form of P. depressa with very slender capillitium; on the other hand, if the capillitium threads were not tubular but solid, the species might

possibly be referred to the genus Dianema.

Hab. On dead bark and wood, rarely on decaying evergreen leaves: not uncommon in the British Isles, and widely distributed in temperate and tropical regions.

3. **P. quadrata** Macbr. in N. Am. Slime-Moulds, ed. 2, 243 (1922) (square). Plasmodium? Sporangia sessile, crowded, depressed, polygonal by mutual pressure, reddish-brown or red with a violet gloss, 0.1 to 0.4 mm. diam.; sporangium-wall breaking in a circumscissile way, cartilaginous, orange-brown with a minutely papillose pale yellow inner layer; the flat lid thickened with granular deposits, capillitium none, or consisting of scanty slender yellow threads sparingly branched, marked with minute warts and spinules. Spores yellow, closely and minutely warted, 9 to  $11~\mu$ .

Pl. 220.—e. group of sporangia; f, piece of sporangium-wall; g, spores; h, spore and fragment of inner sporangium-wall.

A specimen from Havana, Illinois, gathered by Mr. H. C. Beardsley, consists of a plate of about three hundred minute closely-connected sporangia, covering an area of 5.4 square millimetres; the spores are orange-yellow,  $11\,\mu$  diam.; no capillitium is developed. The description of the capillitium-threads given above is taken from Prof. Macbride's book; he quotes, as a synonym for P. quadrata, P. irregularis Morg. (Journ. Cinc. Soc. Nat. Hist., xvi. 14 (1893)); but the specimen sent us by Morgan under that name is typical P. depressa.

Hab. On dead wood.—Pennsylvania, Illinois, Ohio, Missouri.

4. P. corticalis Rost. Mon., 293 (1875) (from cortex bark). Plasmodium watery-grey. Sporangia crowded or scattered, subglobose, often depressed, ellipsoid, or forming bolstershaped plasmodiocarps, sessile on a broad or narrow base, rarely shortly stalked, 0.5 to 1 mm. diam., dark purple or purplish-brown, nut-brown, grey or white, dehiseing either horizontally with a convex lid or in broad sinuous lobes; sporangium-wall of two layers, the outer cartilaginous, vellowish-brown, charged with brown granular matter, often intermixed with acicular or angular deposits of oxalate of lime which forms a crystalline covering in grey and white sporangia; inner layer membranous, usually closely combined with the outer. Capillitium often scanty or even wanting, consisting of slender, long or short, branched or simple weak yellow threads, 1.5 to 4 \mu diam., irregularly compressed, angled and constricted, minutely warted, or marked with short spines and prominences, rarely smooth, either attached to the sporangium-wall or free. Spores yellow, minutely and closely warted, 10 to 14 µ diam.— Mass. Mon., 115; Macbr. N. Am. Slime-Moulds, ed. 2, 245. Mucor Lycoperdioides Scop. in Ann. Nat. Hist., iv. 151, t. 1, f. 11 (1772)? Lycoperdon corticale Batsch Elench. Fung., 155 (1783). Sphaerocarpus sessilis Bull. Champ., 132, t. 417, fig. 5 (1791). Trichia fusco-atra Sibth. Fl. Oxon., 407 (1794). T. gymnosperma Pers. Obs. Myc., i. 63, t. vi, figs. 1, 2 (1796). T. circumscissa Schrad. Nov. Pl. Gen., 19 (1797). circumscissa Pers. Syn. Fung., 196 (1801). L. nitens Schwein. in Trans. Amer. Phil. Soc., n. ser. iv. 259 (1832)? L. quercina Wallr. Fl. Crypt. Germ., ii. 344 (1833)? Physarum luteo-album Schum. Enum. Pl. Saell., ii. 199 (1803). Tubulina circumscissa Poir. in Lam. Encycl., viii. 131 (1804). Perichaena populina Fr. Symb. Gast., 12 (1817); Lister Mycetozoa, 198. P. quercina Fr. l.c.? P. abietina Fr. l.c., 11. P. marginata Schwein. l.e., 258 (1832); Maebr. l.e., 244. P. vaporaria Schwein. l.e.? P. fusco-atra Rost. Mon., 294 (1875). P. Rostafinskii Karst. in Bidr. Känn. Finl. Nat. (1879) 130. P. microcarpa Schroet. in Cohn Krypt. Fl. Schles., iii. 1, 108 (1885)? P. canoftavescens Raunk. in Bot. Tidssk. (1888) 54? P. nitens Raunk, I.e., 55? P. ochrospora Peck in Rep. N.Y. Mus. Nat. Hist., 156 (1900)? Cornuvia dictyocarpa Krupa in Cosmos, 377 (1886)? Oligonema Broomei Mass. in Journ. R. Mier. Soc. (1889) 346; Mass. Mon., 172. O. nitens Mass. l.c., 133?

Var. liceoides Lister Mycetozoa, ed. 2, 251 (1911) (*Licea*). Sporangia subglobose or bolster-shaped, nut-brown or shining yellow, minute, 0·1 to 0·5 mm. diam., dehiscing irregularly; granular deposits of outer sporangium-wall scanty or wanting; capillitium often scanty or none, rarely forming a network of nearly smooth threads; spores 10 to 15  $\mu$  diam.—*Perichaena liceoides* Rost. Mon., 295; Mass. Mon., 118. *Licea pannorum* Cienk. (non Wallr.) in Pringsh. Jahrb. Bot., iii. 407 (1863). *Lachnobolus pygmaeus* Zukal in Oester. Bot. Zeitschr., xliii. 136 (1893).

Pl. 186.—a. sporangia ; b. capillitium and fragment of sporangium-wall ; c. capillitium and spore (England).

This species shows great variation in the shape and colour of the sporangia, and in the abundance of the capillitium. In large developments from one plasmodium every variety of form is sometimes represented from broad plasmodiocarps to globose and substipitate sporangia, and the colour may range from deep purple to grey. When the colour is pure white, the sporangium-wall has an outer covering of crystalline deposits of lime without the intermixture of brown granules. The capillitium is subject to much variation according to the season of the year and other causes. In a gathering made at Lyme Regis in the autumn, the capillitium was scanty, forming a net of rugged coarsely warted threads 2 to  $4 \mu$  diam. with a few scattered free threads; in the following spring another growth on the same pieces of bark had sporangia of a similar shape and colour, but with a more abundant capillitium forming a freely branching slender network of minutely warted threads 1 to  $1.5 \mu$  diam., scarcely differing from that of P. depressa, the larger spores being the chief distinguishing character. The specimens named P. fusco-atra in the collections differ in no respect from P. corticalis, and cannot be held as specifically distinct. The type of Oligonema Broomei Mass. from Warleigh (B.M. 364) is typical P. corticalis with characteristic branching capillitium-threads marked with irregular swellings and spinules, and with minutely and closely warted spores 14 to 15  $\mu$  diam. Dr. Jahn has courteously sent me part of a growth which he describes under the name 'P. pedata Lister?'; it consisted of about 30 sporangia and appeared on a culture of rabbit dung; some of the small sporangia which vary from 0.1 to 0.6 mm. diam. have black stalks, others are sessile; the capillitium is very scanty, the spores measure 11 to  $14 \mu$ ; it appears to be a form of the present species, in which stalked sporangia are sometimes met with (see Ber. Deutsch. Bot. Ges., xxxvi. 667, t. xviii, figs. 14-16 (1919)). The var. liceoides is a minute form, with translucent sporangium-wall and capillitium often scanty or absent, usually found on the dung of deer, rabbits, &c. It is described by Cienkowski as Licea pannorum, l.c., and is given by Rostafinski as the type of a new species, Perichaena liceoides, characterized by the scanty capillitium of free threads and the spores measuring 9 to  $10 \mu$ ; Zopf, on the other hand, quotes it as a synonym for P. corticalis; and this view is confirmed by the not unfrequent occurrence of forms of the latter species with scanty or no capillitium, and spores measuring from 10 to 12  $\mu$ . The type of Lachnobolus pygmaeus Zukal, from Carinthia, is the same variety; preparations courteously submitted to us by the late Prof. F. v. Höhnel show minute sporangia, 0.1 to 0.2 mm.

diam., with walls free from angular deposits, and with scanty, irregular capillitium; the spores in one sporangium measure 10 to  $12\,\mu$ , and in another 13 to  $15\,\mu$ . A specimen of var. liceoides from Denmark, on the dung of fallow deer, sent us by Dr. Jahn, has shining orange-yellow sporangia, 0·1 to 0·4 mm. diam., with translucent membranous walls, and capillitium forming a close network with many rounded free ends; a similar form was found by Mr. N. G. Hadden, in January 1919, near Porlock, Somerset, on hedge clippings. The sporangia of P. corticalis often closely resemble those of Trichia contorta and Hemitrichia Karstenii, from which they may be distinguished by the capillitium being more slender and showing no trace of spiral markings.

Hab. On dead bark and wood: abundant in the British Isles in autumn and winter; widely distributed in temperate and tropical regions, not common in the United States: var. liceoides on twigs and dung of rabbits, &c.; Somerset, Germany, Denmark, Austria, and Florida.

5. **P. pulcherrima** Petch in Ann. Perad., iv. 305 (1909) (very beautiful). Plasmodium? Sporangia scattered and stalked, or clustered and almost sessile on an irregular hypothallus, globose, 0.5 mm. diam., glossy purple-red or purple-brown; sporangium-wall dehiseing irregularly, of two closely adhering layers, the outer rather stout, purplish-red, with scattered granular deposits, the inner hyaline. Stalks 0.1 to 0.3 mm. high, red-brown, furrowed, containing granular refuse-matter. Capillitium a loose flaceid network of reddish-brown threads, 3 to 4  $\mu$  diam., with few rounded free ends and few attachments to the sporangium-wall; thickenings in the form of scattered warts and straight or curved spines 1 to 2  $\mu$  long. Spores purplish-brown in mass, when magnified pale reddish-brown, closely spinulose, 15 to 17  $\mu$  diam.—Petch l.c., 370.

Pl. 188.—a. cluster of sessile sporangia; b. capillitium and spores with fragment of sporangium-wall; c. spores, and capillitium showing attachment of threads to sporangium-wall; d. spore and capillitium (Ceylon).

This species was found on the branches of Theobroma Cacao and Erythrina lithosperma by Mr. Petch at Ukuwela, Ceylon, November 1906; he obtained a further development a few days later from the same branches after keeping them in a moist chamber. In some cases the sporangium-wall is marked with a reticulation corresponding to the impression of the spores. P. pulcherrima is distinguished from other species of the genus by the colour of the sporangia, which resembles that of Physarum pulcherrimum Berk. & Rav., and by the comparatively stout brown capillitium-threads. Hab. On dead wood.—Ceylon.

6. **P. vermicularis** Rost. Mon., App. 34 (1876) (vermiculus a little worm). Plasmodium watery-white, yellowish-white, or rose-red. Sporangia scattered, sessile, globose on a narrow base, 0.5 mm. diam., or forming slender curved or net-like plasmodiocarps, ochraceous-yellow, pale umber or greyish; sporangium-wall of two layers, the outer more or less charged with dark granules and occasionally with angular crystals of lime, closely combined with the membranous papillose inner

layer; in some cases an outer layer is not distinguishable in the upper part of the sporangium. Capillitium a profuse network of sparingly branched yellow threads, 2 to 4  $\mu$  diam., rough with minute scattered warts and irregular constrictions. Spores yellow, minutely warted, 10 to 15  $\mu$  diam.—Physarum vermiculare Schwein. in Trans. Amer. Phil. Soc., n.s. iv. 257 (1832). Ophiotheca pallida Berk. & Curt. in Journ. Linn. Soc., x. 350 (1869). O. umbrina Berk. & Curt. in Grev., ii. 68 (1873). O. vermicularis Mass. Mon., 134 (1892); Macbr. N. Am. Slime-Moulds, ed. 2, 240. O. reticulata Mass. l.c., 133. Licea reticulata Berk. & Br. in Journ. Linn. Soc., xiv. 86 (1873). Perichaena variabilis Rost. Mon., 295 (1875); Lister Mycetozoa, 199; Petch in Ann. Perad., iv. 370. P. Friesiana Rost. l.c., 296. P. reticulata Rost. l.c., App. 35. P. confusa Mass. l.c., 117.

Pl. 187.—a. sporangia; b. capillitium; e. capillitium and spores with fragment of sporangium-wall.

The yellow form of this species is not uncommon in England and is widely distributed throughout Europe; it corresponds exactly with the type of Physarum vermiculare Schwein, from North Carolina (K. 1671). The type of Ophiotheca umbrina Berk. & Curt. from North Carolina, no. 413 (K. 1705), was originally published as Ophiotheca pallida Berk. & Curt. It is a pale umber plasmodiocarp form, agreeing in the structure of the sporangium-wall, capillitium, and spores with the English gatherings. Part of this type was sent by Fries to Rostafinski, who described it as 'Perichaena Friesiana' (Rost. Mon., 269); in the appendix to his Monograph, however, Ophiotheca umbrina B. & C. is placed as a synonym for P. variabilis Rost.; it was probably by an oversight that Rostafinski still retained P. Friesiana as a distinct species (Mon., App. 35). A specimen of P. vermicularis from New Jersey from Ellis, no. 726, N. Am. Fungi (K. 990), originally named P. Friesiana, and then O. umbrina, and one from Lyme Regis represent types of a new species, P. confusa Massee. The type of Licea reticulata Berk. & Br., from Ceylon (B.M. slide), is also the present species; the sporangia consist of minute pale umber net-like plasmodiocarps, some of which have very scanty capillitium, in others it is more abundant and of the usual minutely warted type; the spores are closely and minutely warted and measure 11 to  $15 \mu$ . In all these specimens the inner layer of the sporangium-wall is distinctly papillose, a character by which this species of Perichaena is distinguished from all others. P. vermicularis occurs in some abundance in alpine regions on and within hollow decayed herbaceous stems, and developing from rose-red plasmodium. In South Nigeria Mr. C. O. Farquharson found it forming extensive net-like plasmodiocarps on dead bark and old cotton bolls.

Hab. On dead leaves, twigs, herbaceous stems and bark: widely distributed in North Temperate regions, recorded also from Ceylon, South

Nigeria, and Malaya.

7. **P.** microspora Penzig & Lister in Penzig Myx. Buit., 76 (1898) (μικρός small, σπέρμα seed). Plasmodium? Sporangia forming slender, short, long or net-like plasmodiocarps, 0·25 to 0·35 mm. diam., salmon-pink, glossy; sporangium-wall membranous, single, yellowish, smooth, thickened with

deposits of granular matter towards the base only. Capillitium a loose network of slender fragile yellowish-pink threads, 1.5 to  $2~\mu$  diam., marked with minute spines, regularly constricted at intervals of 1 to  $2~\mu$ , more or less attached to the sporangium-wall. Spores in mass pinkish-yellow, when magnified pale yellowish, closely and minutely spinulose, 6 to  $8~\mu$  diam.—Petch in Ann. Perad., iv. 369.

Pl. 185.—a. plasmodiocarps; b. capillitium and spores with fragment of sporangium-wall (Java).

 $\it Hab.$  On dead leaves and twigs.—Ceylon (B.M. 3142); Java (B.M. slide).

Genus 49.—MINAKATELLA G. Lister in Journ. Bot., lix. 92 (1921) (Kumagusu Minakata, the discoverer of the species). Sporangia sessile, clustered, more or less united into an aethalium. Capillitium forming a coil of nearly simple smooth flattened tubular threads. Spores spinulose.

1. M. longifila G. Lister l.c. (long threads). Plasmodium? Sporangia sessile, subglobose, 0·3 to 0·5 mm. diam., forming small heaped clusters or more or less confluent to form an aethalium 2 mm. across, dull brick-red, with shining iridescent membranous walls; where the sporangia are in contact the walls may be imperfectly developed and reduced to irregular reddish strands and pouches. Capillitium a coil of smooth slender compressed pale red threads, 1·5 to 3  $\mu$  diam., sparingly branched and with a few free bulbous ends; one side of the thread bordered by a low ridge or wing. Spores in mass dull venetian red, pale red with transmitted light, 10 to 11  $\mu$  diam., adhering in clusters of 8 to 14, more distinctly warted on the side facing outward as they lie in the cluster.

Pl. 208.—a. cluster of sporangia; b. aethalium; c. capillitium and spores with fragment of aethalium wall; d. spores and fragment of capillitium.

This species was found by Mr. K. Minakata on bark and lichen on the trunk of a living Persimmon tree (Diospyros Kaki) near Tanabe, in the province of Kii, Japan, August 1917. The specimen consisted of four clusters of sporangia, two of which were broken and showed a tangle of capillitium-threads. The genus has some affinity with Perichaena, but differs in the aethalioid habit and the smooth capillitium.

Hab. On bark.—Japan.

# Family III.—MARGARITACEAE.

Sporangia usually sessile; sporangium-wall single, rarely of two layers in *Dianema*, smooth, usually translucent; capillitium consisting of solid threads, either coiled and hairlike, or nearly straight and attached to the sporangium-walls, simple or branching at an acute angle.

## KEY TO THE GENERA OF MARGARITACEAE.

A. Sporangia dehiscing irregularly:—Capillitium-threads profuse, coiled.

(50) Margarita

Fig. 57.—Margarita metallica Lister.

- a. Two sporangia. Magnified 6 times.
- b. Part of a long capillitium-thread, and a spore. Magnified 250 times.



Fig. 57.

Capillitium of nearly straight slender threads attached above and below to the sporangium-wall. (51) DIANEMA

Fig. 58.—Dianema depressum Lister.

- a. Plasmodiocarp. Magnified twice.
- b. Capillitium attached above and below to the walls of the sporangium. Magnified 50 times.
- c. Spore. Magnified 560 times.



Fig. 58.

Capillitium-threads marked with spiral thickenings, stout below, penicillate and slender above, attached above and below to the sporangium-wall. (52) PROTOTRICHIA

Fig. 59.—Prototrichia metallica Mass.

- a. Group of sporangia. Magnified 4 times.
- b. Capillitium attached above to a fragment of the sporangium-wall, and a spore. Magnified 280 times.



Fig. 59.

B. Sporangia dehiscing in lobes; capillitium-threads with moniliform thickenings. (53) LISTERELLA

Fig. 60.—Listerella paradoxa Jahn.

- a. Sporangia. Magnified 50 times.
- b. Capillitium-thread and spores. Magnified 460 times.



Fig. 60.

Genus 50.—MARGARITA Lister Mycetozoa, 203 (1894) (pearl). Sporangia sessile; sporangium-wall translucent; capillitium a profuse coil of hair-like nearly simple solid threads, with indistinct attachments to the sporangium-wall.

1. M. metallica Lister l.c. Plasmodium watery-white. Sporangia solitary or clustered, globose, sessile on a narrow base, 0.5 to 1 mm. diam., or pulvinate, pearl-grey or coppercoloured, shining, iridescent; sporangium-wall membranous, single, glaucous or yellowish, translucent. Capillitium a profuse coil of very long elastic flexuose solid grey or yellowish threads, 0.5 to  $1 \mu$  diam., increasing in some parts to  $2 \mu$ , scarcely branching in normal developments, with few attachments to the sporangium-wall or almost free, marked with a very lax spiral band of minute spinules. Spores in mass pale pinkish-grey, becoming yellowish-buff in age, when magnified nearly colourless, minutely warted, 8 to 13 µ diam.— Meylan in Bull. Soc. Vaud. Sc. Nat., xlvi. 56; Maebr. N. Am. Slime-Moulds, ed. 2, 237. M. pictoviana Moore in Proc. Nova Scotia Inst. Sci., xii. 96 (1910)? Physarum metallicum Berk. & Br. in Mag. Zool. Bot., i. 49 (1838). Cornuvia metallica Rost. Mon., App. 35 (1876).

Var. plasmodiocarpa R. E. Fries in Svensk Bot. Tidskr., vi. 800 (1912). Sporangia forming plasmodiocarps.—Perichaena plasmodiocarpa Blytt Bidr. K. Norg., Sop. iii. 10 (1892). P. incarnata Fr. Syst. Myc., iii. 193 (1829)? Licea incarnata Alb. & Schw. Consp. Fung., 109 (1805)? Lycogala incarnatum Swartz in Handl. K. Svenska Vet. Acad., 112 (1815)? M. metallica var. intermedia Meylan in Bull. Soc. Vaud. Sc.

Nat., xlvi. 56 (1910).

Pl. 196.—a, two forms of sporangia on wood ; b, sporangium on leaf ; c, capillitium with fragment of sporangium-wall and spores ; d, capillitium and spore.

The sporangia formed on leaves are usually solitary and spherical; those on wood are often clustered, and either subglobose or in the form of short or elongated plasmodiocarps. The beautiful pearly or pinkish-grey of the freshly gathered spores fades to dull ochraceous-yellow after the specimen has been kept for some time in the herbarium. If developed under unfavourable conditions, the capillitium often consists in part of stout irregular branching threads showing numerous attachments to the sporangium-wall; the sporangia then bear considerable resemblance to cold-weather forms of Prototrichia metallica, to which the present species is undoubtedly allied. The var. microspora Meyl. (l.c., liii. 462) has rather small spores, 7 to 8  $\mu$  diam. The description of Licea incarnata Alb. & Schw., with flesh-coloured iridescent sporangia, hemispherical, oval, 'sub-linear' or flexuose in shape, and extremely fragile sporangium-walls, applies to some forms of the present species; in the absence of the type this determination must remain conjectural.

Hab. On dead wood and decaying evergreen leaves: not uncommon in the British Isles in autumn and winter; widely distributed throughout Europe and the western United States; recorded also from the western Himalayas, Malaya, Japan, South Chili, Nova Scotia, New Hampshire.

Genus 51.—**DIANEMA** Rex in Proc. Acad. Nat. Sci. Phil., 1891, 397 (Gr. something spun). Sporangia sessile, or forming plasmodiocarps; sporangium-wall membranous or cartilaginous; capillitium consisting of nearly straight slender threads, attached above and below to the sporangium-wall.

### KEY TO THE SPECIES OF DIANEMA.

A. Sporangium-wall translucent, membranous; spores free:—Capillitium-threads nearly simple, attached to the sporangium-wall by short branches.

1. D. Harveyi

Capillitium-threads branching freely above.

2. D. nivale

Plasmodiocarps broad; capillitium-threads rigid, attached by acuminate extremities to the sporangium-wall.

3. D. depressum

Plasmodiocarps slender; capillitium scanty; spores clustered. 4. D. repens

- B. Plasmodiocarps with cartilaginous walls; spores clustered. 5. D. corticatum
- 1. **D.** Harveyi Rex l.c. (F. L. Harvey, the discoverer of the species in the State of Maine). Plasmodium white. Sporangia solitary or in small clusters, sessile, subglobose, hemispherical or cushion-shaped, flattened above, 0.5 to 2 mm. diam., 0.35 to 1 mm, in height, sometimes elongated and bent into an irregular horseshoe shape, dull red or gold-bronze, shining; sporangium-wall membranous, thin, translucent, pale purplish or olivaceous, marked with the persistent ends of the capillitium when the rest of the threads have broken away. Capillitium of numerous slender, brownish-yellow threads, 1.5 to 2 μ diam., simple or sparingly branched and anastomosing, often dividing into slender branchlets at their origin or insertion, nearly parallel, straight or flexuose, running from the base to the upper wall of the sporangium. Spores in mass brick-red, at length brownish-yellow, when magnified pale yellow, minutely warted, 8 to 10  $\mu$  diam.—Macbride N. Åm. Slime-Moulds, ed. 2, 238; Torrend Fl. Myx., 84.

Pl. 191.—a. sporangia; b. capillitium showing attachment above and below to the sporangium-walls, with spores; c. spore.

This appears to be distinctly a winter species in Britain; Dr. W. C. Sturgis has gathered it in August in Colorado; it usually forms rather small colonies. It has been found repeatedly in Devonshire and Yorkshire, and the Rev. W. Cran reports it as 'abundant' in some seasons near Aberdeen. The fragile capillitium easily breaks away leaving short branchlets attached to the sporangium-wall.

Hab. On dead wood, occurring in Britain from November till March.-

Devonshire, Somerset, Worcestershire, Bedfordshire, Yorkshire, Aberdeenshire; and in the States of Maine and Colorado.

2. **D.** nivale G. Lister (belonging to snow). Plasmodium? Sporangia sessile or shortly stalked, solitary or in small clusters, subglobose or pulvinate, 1 to 1.5 mm. diam., greyishpink, shining with iridescent green or coppery reflections; sporangium-wall membranous, thin, translucent, pinkish-grey. Stalk short, pale, enclosing granular matter 0.1 to 1 mm.? high. Capillitium of abundant pinkish-grey, straight or flexuose threads radiating from the thickened floor of the sporangium, branching and anastomosing, attached by slender branchlets to the outer walls; stouter below, becoming very slender in the upper part. Spores in mass pale greyish-pink, minutely and closely warted, 8 to 12  $\mu$  diam.—Lamprodermopsis nivalis Meylan in Bull. Soc. Vaud. Sc. Nat., xlvi. 56 (1910). Dianema Andersonii Macbr. N. Am. Slime-Moulds, ed. 2, 239 (1922)?

This species differs from *L. Harveyi*, which it closely resembles, in the more freely branching and abundant capillitium radiating from the thickened base of the sporangium which may be extended into a short stalk, like that often present in *Prototrichia metallica*; the sporangium-wall is not marked with persistent ends of capillitium when the remainder of the threads have broken away. It was discovered by M. Ch. Meylan on dead grass stalks, close to melting snow in May 1909, in two localities, 1,200 and 1,280 m. alt. respectively, near Ste. Croix in the Swiss Jura. In March 1912 the Rev. W. Cran found the same forms on ash twigs near Skene, Aberdeenshire. *D. Andersonii* Macbr., from British Columbia, is described as resembling *D. Harveyi* but having capillitium branching once or twice and arising from the thickened base of the sporangium-walls, characters appropriate to *D. nivale*.

Hab. On turf in alpine regions and on twigs.—Aberdeenshire, Jura Mountains.

3. D. depressum Lister Mycetozoa, 204 (1894) (flattened). Plasmodium white or rosy red. Sporangia solitary or clustered, forming sessile flattened pulvinate plasmodiocarps, 2 to 10 mm. wide, about 0.3 mm. thick, shining violet when immature, glossy and grey-brown when mature; sporangium-wall membranous, smooth or minutely reticulated, translucent, vellowish- or lilac-grey, marked on the inner side with the persistent ends of the capillitium when the rest of the threads have fallen away. Capillitium profuse, consisting of pale vellowish-grey straight rigid slender threads, 0.5 to  $2 \mu$  thick, minutely papillose on one side, united into numerous small pencil-like clusters, anastomosing above and below, the ends of the pencils attached to the sporangium-wall by suddenly acuminate tips, at length breaking away in an elastic web. Spores in mass lilac-grey or drab, when magnified pale vellowish-grey, closely reticulated over the greater part of the surface with raised bands, forming a border 0.5 to 1 µ broad, the remaining part marked with broken or very loose reticulation, 6 to  $9 \mu$  diam.—Cornuvia depressa Lister in Journ. Bot., xxix. 264, t. 311, fig. 2 (1891).

Pl. 190.—a. sporangium; b. spores and capillitium showing attachment of the threads to the base and upper wall of the sporangium; c. capillitium and spores.

The sporangium-wall is usually single, but sometimes has an outer purplish granular layer clothing the membranous layer. In some irregular developments the capillitium-threads are in part united into sheaves by many short transverse branchlets; in others the pencil-like tufts of capillitium are attached to the lower sporangium-wall by stout expanding bases, and the threads are marked with irregular thickenings and knots.

Hab. On dead wood and sticks of oak, ash, &c., winter and early spring: widely distributed in England; recorded from Elginshire, Sweden, Portugal,

and Japan.

4. **D. repens** G. Lister & Cran (creeping). Plasmodium rosy red. Sporangia scattered, forming straight or curved, simple or branching plasmodiocarps, 0·3 mm. wide or more, dull purplish-brown, with a wrinkled surface; sporangiumwall membranous, almost colourless above, pale purplish-brown below, with a thin outer layer of dark granular refusematter; capillitium of rather scanty brown threads, 2 to 3  $\mu$  diam., broader at the base, branching and anastomosing, with wide membranous expansions, more slender above. Spores in mass rosy pink, adhering in clusters of 4 to 12, globose or oval, minutely warted on the outer side, 10 to 11  $\mu$  diam.

This inconspicuous species has been found on hepatics and lichen on living trees in two localities: in Aberdeenshire by the Rev. W. Cran in November 1912, and near Porlock, Somerset, by Mr. N. G. Hadden in December 1920. It is nearly allied to *D. corticatum*, differing in the slender plasmodiocarps, the membranous sporangium-wall, and the coarse capillitium-threads; the irregular character of the latter may be due partly to weather conditions during development.

Hab. On lichens and hepatics on living trees, in winter.—Somerset,

Aberdeenshire.

5. D. corticatum Lister Mycetozoa, 205 (1894) (having a bark). Plasmodium pink. Sporangia either hemispherical, I mm. diam., or more often forming elongated, ring-shaped or net-like plasmodiocarps 3 to 30 mm. long, shining or opaque, chestnut- or purple-brown: sporangium-wall ochraceous-olive, composed of two layers, the outer cartilaginous, densely granular, the inner membranous. Capillitium somewhat sparse, rarely none, consisting of simple or acutely branching slender pale brown threads, 0.5 to 1.5 \mu diam., nearly smooth or marked with a single prominent spiral band, or for a short distance with three spiral bands, often with scattered bead-like thickenings; the threads are attached above and below by very slender extremities to the sporangium-wall. Spores dull pink in mass, nearly colourless when highly magnified, subelliptical, adhering in clusters of 4 to 6, minutely warted on the outer side, 10 to 15  $\mu \times 8$  to

 $10~\mu$  diam.—Torrend Fl. Myx., 84 ; Maebr. N. Am. Slime-Moulds, ed. 2, 239.

Pl. 193.—a. plasmodiocarp; b. capillitium attached to fragment of sporangium-wall, and clustered spores; c. capillitium and spores (Norway).

This species was found first on rotten planks at Sande, Norway, September 1894, associated with *Licea flexuosa*, to which and also to *Enteridium liceoides* it bears a superficial resemblance. It differs from both in the more glossy plasmodiocarps and the more lilac or pink colour of the spores.

Hab, On dead coniferous wood.—Yorkshire, Northumberland, Inverness-shire, Aberdeen, Co. Antrim, Scandinavia, Switzerland, Austria, Queensland,

Colorado, Alberta, Quebec.

Genus 52.—**PROTOTRICHIA** Rostafinski Mon., App. 38 (1876) ( $\pi\rho\hat{\omega}\tau_{05}$  first, and Trichia). Sporangia sessile or stalked; capillitium-threads rising from the base of the sporangium as stout strands marked with spiral thickenings, dividing above into pencils of slender branches attached at the tips to the upper part of the sporangium-wall.

1. P. metallica Mass. in Journ. R. Micr. Soc. (1889) 350 Plasmodium white. Sporangia crowded or (metallic). scattered, subglobose, 0.5 to 1 mm. diam., sessile on a broad base, or shortly stalked, rarely forming plasmodiocarps, brown or copper-coloured, shining iridescent; sporangiumwall a substantial pale pinkish-brown or glaucous smooth translucent membrane, at length marked on the inner side with the slender persistent ends of the capillitium-threads. Stalk evlindrical, 0.1 to 0.4 mm. long, 0.15 mm. thick, vellowish-brown, enclosing dense granular matter. Capillitium rising from the base of the sporangium in the form of numerous red- or olive-brown stout solid threads marked with two to four spiral bands, branching repeatedly above to form a pencil of slender branchlets attached by their extremities to the sporangium-wall. Spores pink or pale pinkish-brown, minutely warted, 9 to 11  $\mu$  diam.—Mass. Mon., 127; Macbr. N. Am. Slime-Moulds, ed. 2, 258. *Trichia metallica* Berk. in Hooker Fl. Tasm., 268 (1859). *T. flagellifera* Berk. & Br. in Ann. Mag. Nat. Hist., ser. 3, xviii. 56 (1866). Prototrichia flagellifera Rost. Mon., App. 38 (1876); Mass. l.c.; Lister Mycetozoa, 206; Macbride l.c., ed. I, 199. P. elegantula Rost. I.e., 39, fig. 246. P. cuprea Mass. in Journ. R. Micr. Soc., 1889, 351; Mass. Mon., 129. P. chamaeleontina Mass. l.c., 130, in part. P. Schroeteri Meylan in Bull, Soc. Vaud. Sc. Nat., liii, 462 (1921).

Pl. 195.—a. sporangia; b. stalked sporangium; c. capillitium with fragment of sporangium-wall and spores; d. irregular capillitium with faint spirals; e. spore (England).

This species is very sensitive to changes of temperature and weather. In perfect development the strands of the capillitium are deep red-brown, marked with conspicuous close spiral bands, dividing above into a brush of more slender straight threads; the spores are pale pinkish-brown, and

distinctly warted. Where the development has been checked by cold or dry weather, the threads are pale olive or almost colourless and divide into irregular or lax branches marked with indistinct spirals; or the spirals may be wanting or replaced by broad or narrow rings; associated with this form the spores are paler, and faintly warted or nearly smooth. In cultivations where the plasmodium is injured by being brought indoors. the capillitium often forms very irregularly, the threads anastomosing with broad and flat expansions and showing no appearance of spirals. Gatherings of this form obtained by Mr. Camm from Smethwick, Stafford, after cold weather, are described by Massee as a distinct species Prototrichia chamaelcontina. Little now remains of the type of Trichia metallica Berk, from Tasmania (K. 1741); but the specimen is referred to Prototrichia flagellifera by Rostafinski, who saw it in good condition, and by the rule of priority Berkeley's earlier specific name must be retained. The type of Trichia flagellifera Berk. & Br. from Badminton (B.M. 333) is the form of the present species with olivaceous capillitium marked with faint spirals, and having nearly smooth spores. The type of P. elegantula Rost., from Sweden (K. 1743), is a more perfect development with the spirals well marked and with distinctly warted spores. P. cuprea Mass., from Scarborough and Carlisle (K. 1744, 1745), is a similar form with minutely warted spores. P. Schroeteri Meylan, from the Swiss National Park, is the stalked form of the present species, with rather irregular capillitium.

Hab. On dead sticks, bark, etc., rarely on living trees.—Not uncommon in the British Isles in the winter months; recorded from Norway, Sweden, Germany, Switzerland, Tasmania; not uncommon in the western United

States.

Genus 53.—LISTERELLA Jahn in Ber. Deutsch. Bot. Gesellsch., xxiv. 540 (1906) (A. Lister, F.R.S., 1830 to 1908). Sporangia minute, hemispherical, brownish-black, dehiscing in lobes; sporangium-wall membranous; capillitium of very slender threads marked with moniliform thickenings, attached to the sporangium-wall; spores grey.

1. L. paradoxa Jahn l.e., 538, t. xxii, figs. 1–7 (Gr. strange). Plasmodium? Sporangia scattered, sessile, hemispherical or pulvinate on an expanded base, 0-2 to 0-3 mm. diam., dull blackish-brown, marked with shining ridges along the lines of dehiscence; sporangium-wall membranous, purplish-brown, clothed externally with dark granular refuse-matter except along the margins of the four to six lobes of dehiscence. Capillitium scanty, consisting of slender flexuose pale purplish-brown threads, 0-5  $\mu$  diam., marked at intervals of 1 to 2  $\mu$  with bead-like thickenings 1  $\mu$  diam., attached below and perhaps above also to the sporangium-wall. Spores in mass blackish-brown; when magnified faintly spinulose, 7 to 8  $\mu$  diam., pale brownish-grey with a thin paler patch of dehiscence.

Pl. 191.—d, e. sporangia; f. capillitium and spores with fragment of sporangium-wall (North Germany).

This minute and inconspicuous species has been found scattered over the stems of 'reindeer moss' (Cladonia gracilis) by Herr O. Jaap near both Hamburg and Triglitz in North Germany. In size and external appearance

Listerella paradoxa resembles Licea minima, but, as Dr. Jahn points out, the presence of the capillitium completely separates the genus from the Liceaceae; he suggests that it should be the type of a new family, the Listerellaceae. It is placed here provisionally among the Margaritaceae, but its true position is at present uncertain. It may perhaps be allied to Dianema, but is distinguished by the regular moniliform markings of the capillitium, and by the dusky colour of the spores.

Hab. On lichen (Cladonia) on moorland.—N. Germany.

#### ERRATA AND ADDENDA

P. 86. For Diderma arboreum G. Lister & Petch in Journ. Bot., li. 2 (1913) read D. Chondrioderma G. Lister, nov. comb.

While these pages were in the press, conclusive evidence has been obtained that D. arboreum is the same species as Chondrioderma Alexandrowiczii Rost. Mon. 169 (1875), syn. Didymium Chondrioderma de Bary & Rost, in Alex. Stroj. &c., 89 (1872), the type of which is in the Strasburg collection. To retain the earliest specific name, a new combination, Diderma Chondrioderma, must be adopted, and D. arboreum becomes a synonym.

P. 175. Add to synonyms of Cribraria tenella: C. colossae Speg. in Anal. Mus. Nac. Buen. Aires (xii) 258 (1909) ?.

Add to notes on C. tenella: - From the description of C. colossae Speg. it seems possible that this may be an unusually long-stalked form of the present species.

P. 193. After Enteridium antarcticum Speg. in Bol. Acad. Nac. Cienc.

Cord. xi, for 363, read 277.

Plate 206. For Diderma arboreum G. Lister & Petch, read Diderma Chondrioderma G. Lister.

# LIST OF SPECIES TO BE DISCARDED

on account of their either being imperfectly described or not belonging to the Mycetozoa.

ARCYRIA CARNEA Wallr. Fl. Crypt. Germ., ii. 383 (1833), a fungus, Stilbum sp. (?)

A. Denudata Fr. Nov. Symb. Mycol. 135 (1851), doubtful; possibly Arcuria incarnata Pers.

A. RAMULOSA Wigand in Pringsh. Jahrb. wissensch. Bot., iii. 43 (1863) = Trichia ramulosa Rudolphi; probably a fungus,

A. VIRIDIS Zollinger in Flora, xxx. 33 (1847), apparently not one of the Mycetozoa.

Badhamia carnea Oudemans in Nederl. Kruidk. Arch., ser. 2, i. 166 (1871), a fungus, *Tubercularia* sp. (?)

B. FULVESCENS Cooke in Grev., iv. 69 (1875), is a fungus, probably one of the *Perisporiaceae* (teste Cooke).

B. IRREGULARIS Cooke & Ellis in Grev., v. 89 (1876), description insufficient. CIONIUM CAROLINENSE Spreng. Syst. Veg., iv. 529 (1827), a fungus, Caulo-glossum transversarium Fr., teste Fries.

C. Senegalense Spreng. l.c., a fungus, Podaxon calyptratus Fr., teste Fries.

CLATHRUS RECUTITUS L. Sp. Pl., ed. 2, 1649 (1763), doubtful.

CRATERIUM DIFFORME Fr. Stirp. Femsj., 83 (1827), undescribed.

CRIBRARIA BADIA Chev. Fl. Par., 328 (1826), doubtful.

C. COCCINEA Pers. Syn. Fung., 190 (1801), description insufficient. C. DIDERMOIDES Schum. Enum. Pl. Saell., ii. 218 (1803), doubtful.

C. ONYGENA Schum. I.c., ii. 219, a fungus, Onygena faginea Fr.

C. STELLATA Schum. I.c., doubtful.

DICTYDIUM DIDERMOIDES Fr. Syst. Myc., iii. 165 (1829), doubtful.

D. MICROPUS Fr. l.c., 167, doubtful.

DIDERMA ACUMINATUM Schum. I.e., 198, doubtful.

D. RAMOSUM Pers. Syn. Fung., 166 (1801) = Reticularia stipitata Bull., doubtful; probably a fungus.

D. STIPITATUM Fr. Syst. Myc., iii. 104 (1829), doubtful.

D. TRICHODES Fr. l.c., 108, a fungus.

D. MUSCICOLA Link in Mag. Ges. Nat. Fr. Berl., iii. 26 (1809), doubtful.

D. NANUM Fr. in Weinm., Hymeno-Gaster. 577 (1886), doubtful.

D. OSSICOLUM Patouill, in Bull. Soc. Myc. Fr., iv. 91 (1888), doubtful.

D. Parietinum Schrad. Nov. Pl. Gen., 24 (1797), a fungus, Anixia truncigena Fr.

D. PLICATUM Corda Icon. Fung., iii. 17 (1839), doubtful.

D. RAMOSUM Duby Bot. Gall., ed. 2. ii. 859 (1830) — Reticularia stipitata Bull., q.v.

D. SOWERBEII Berk. in Sm. Engl. Flora, v. pt. 2. 313 (1836), doubtful.

D. TRICHODES Link l.c., a fungus, Peziza Lonicerae Alb. & Schw., teste Rostafinski.

D. Weinmanni Fr. Syst. Myc., iii. 121 (1829), doubtful.

LEANGIUM PHYSAROIDES Link l.c., doubtful.

LICEA BADIA Fr. Syst. Myc., iii. 198 (1829), a fungus, perhaps one of the *Perisporiaceae*, teste Rostafinski.

L. BERTEROANA Mont. Fl. Chil., viii. 20 (1852), probably a perisporiaceous fungus, teste Rostafinski.

L. BICOLOR Pers. Syn. Fung., 195 (1801), a fungus, Anixia truncigena Fr.

 LINDHEIMERI Morg. in Journ. Cinc. Soc. Nat. Hist., xv. 131 (1893) = an ascomycete, probably a species of Emericella.

L. MACROSPORA Schum. Enum. Pl. Saell., ii. 219 (1803), a fungus, Polyangium umbrinum Fr., teste Fries.

L. PANNORUM Wallr. Fl. Crypt. Germ., ii. 344 (1833) = Anixia truncigena Fr.

L. EPIPHYLLA Schwein, in Trans. Amer. Phil. Soc., n.s. iv. 259, description inadequate.

L. SPUMARIOIDEA Cooke & Massee in Grev., xvi. 74 (1888), is a fungus, Sepedonium chrysospermum Link.

L. STROBILINA Alb. & Schwein. Consp. Fung., 109 (1805), a fungus, Aecidium strobilinum Reess.

L. SUBEREA Fr. Syst. Myc., iii. 198 (1829), a fungus, Aecidium sp.

L. SULPHUREA Wallr. Fl. Crypt, Germ., ii. 344 (1833), a fungus, Anixia truncigena Fr.

Lycogala Atra Pers. Syn. Fung., 159 (1801), a fungus, Apiosporium sp., teste Fuckel.

L. Globosa Schrank Baier. Fl., ii. 638 (1789), a fungus.

L. MINUTUM Sace, & Paol, in Atti R. Inst. Ven. Sc. &c., Ser. vi. 391 (1888), doubtful.

L. NIVEUM Hoffm. Veg. Crypt., ii. 9, t. 2, f. 4 (1790), is apparently Lamproderma sp., immature.

L. OCHRACEUM Mass. Mon., 125 (1892), is a fungus.

L. PARIETINUM Fr. l.c., 83 = Didymium parietinum Schrad., q.v.

L. RUFO-CINNAMOMEUM Mass. l.c., is a fungus.

L. TERRESTRE Fr. Symb. Gast., 10 (1817), doubtful.

L. TORRENDH Bresadola in Torrend Flor. Myx., 88 (1909), is a fungus, Lyco-perdella Torrendii Torr.

Perichaena decipiens Berk. & Br. in Ann. Mag. Nat. Hist., ser. 4, xvii. 140 (1876), a fungus, Aecidium strobilinum Reess.

P. GREGATA Fautr. & Lamb. in Revue Mycol., xvi. 161 (1894), description insufficient.

P. Phaeosperma Karst. in Revue Mycol., ix. 11 (1887), description insufficient.

P. PICEA Berk. & Br. l.c., a pyrenomycetous fungus.

Perichaena (?) pseudaecidium Speg. in Ann. Soc. Cient. Argent., xxii. 187 (1886), doubtful.

P. STROBILINA Fr. Symb. Gast., ii. 11 (1817), a fungus, Aecidium strobilinum Reess.

Physarum antiades Fr. Syst. Myc., iii. 135 (1829), doubtful.

P. ATRUM Fr. l.c., 147, doubtful.

P. CHLORINUM Cooke in Grev., v. 101, t. 86, f. 10 (1877), doubtful.

P. CONNATUM Schum. I.c., 202, doubtful.

P. CRUSTIFORME Speg. in Anal. Museo Nac. Buen. Aires, vi. 100 (1899), doubtful.

P. Elegans Schwein, in Tr. Am. Phil. Soc., ser. 2, iv, 257 (1832), doubtful,

P. ELONGATUM Link l.e., 42, doubtful.

P. FIMETARIUM Schum. l.e., 205, doubtful.

P. FLAVOVIRENS Alb. & Schw. l.c., 97, doubtful,

P. HYPNOPHILUM Fr. l.e., 140, doubtful.

P. LUTEOVALVE Schwein. I.c., doubtful.

P. OXYACANTHE Schum. I.e., 199, doubtful.

P. PICEUM Fr. I.c., 143, doubtful.

P. POLYAEDRON Schwein. l.e., doubtful.

P. PURPURASCENS Link l.c., doubtful.

P. STIPITATUM Chev. Fl. Paris, i. 339 (1826) = Diderma stipitatum Fr., doubtful.

P. TUCUMANENSE Speg. in Rev. Agr. Veter. La Plata, 237 (1896), doubtful; possibly P. melleum.

P. VILLOSUM Schum. Enum. Pl. Saell., ii. 199 (1803), doubtful.

RETICULARIA AFFINIS Berk. & Curt. in Journ. Linn. Soc. Bot., x. 347 (1868), is a fungus.

R. APIOSPORA Berk. & Br. in Journ. Linn. Soc. Bot., xv. 82 (1876), is a fungus, Thelephora (?) dendroidea.

R. Atrorufa Berk. & Curt. l.c., x. 347 (1868), is a fungus.

R. EPIXYLON Bull. Champ., 90, t. 472, f. 1 (1791), a fungus, *Dichosporium* sp., teste Fries.

R. fuliginosa Berk. & Br. l.e., xv. 82 (1876), is apparently a fungus.

R. NIGRA Bull. l.c., 88, t. 380, f. 2, probably a fungus.

R. POLYPORIFORMIS Berk. l.c., xiv. 352 (1875), is a fungus.

R. Pyrrhospora Berk. & Curt. I.e., x. 347 (1868), is a fungus.

R. RAMOSA Gmel. Syst. Nat., ii. 1471 (1791) = R. stipitata Bull., q.v. R. SEGETUM Bull. l.c., 90, t. 472, f. 2, a fungus, Ustilago carbo Tul.

R. STIPITATA Bull. l.c., 89, t. 380, f. 3, probably a fungus.

ROSTAFINSKIA AUSTRALIS Spegaz. in Ann. Soc. Cient. Argent., x. 151 (1880), appears to be a fungus from the description.

SPHAEROCARPUS ANTIADES Bull. l.c., 127, t. 368, f. 2, doubtful.

S. FICOIDES Bull. l.e., 129, t. 417, f. 2, doubtful.

Spumaria flava Schum. l.c., 195, doubtful.

S. MICHENERI Berk. in Grev., ii. 52 (1873), doubtful.

S. PALLIDA Schum. l.c., doubtful.

Stemonitis alba Schrank Baier. Fl., ii. 635 (1789), doubtful.

S. CARNEA Schrank l.e., probably a mould.

S. COCCINEA Gmel. l.c., 1468, doubtful.

S. FILICINA Schrank l.e., 634, doubtful.

S. FLAVESCENS Schrank l.c., 19 (1790), doubtful.

S. FLUMINENSIS Spegaz. l.e., xii. 255 (1881), doubtful, evidently an ill-developed specimen.

S. FULVA Gmel. I.c., 1468, doubtful.

S. FURFURACEA Gmel. l.c., doubtful. S. GLOBULARIS Gmel. l.c., doubtful.

S. GRANIFORMIS Gmel. l.c., doubtful.

S. LILACINA Schrank l.c., 685, doubtful.

S. NIVEA Gmel. l.c., 1467, doubtful.

S. Pyriformis Roth Fl. Germ., i. 548 (1788), doubtful.

S. SULPHUREA Roth l.c., a fungus, Eurotium herbariorum Link.

S. VIOLACEA Roth l.e., doubtful.

TILMADOCHE CAVIPES Berk. in Grev., xi. 39 (1882), doubtful.

TRICHIA ANGULATA Schwein. l.c., 259, doubtful.

T. Antiades DC. Fl. Fr., ii. 252 (1805) = Sphaerocarpus antiades Bull., doubtful.

T. ARCYRIAEFORMIS Schum. l.c., 206, doubtful.

T. CRASSA Schum. l.e., 208, doubtful.

T. DIFFORME Schwein. l.c., 259, doubtful.

T. FURFURACEA Wither. Brit. Pl. 2, iii. 392 (1793), doubtful.

T. LENTICULARIS Hoffm. l.c., 16, t. 4, f. 3, doubtful.

T. LICHENOIDES Sibth. Fl. Oxon., 405 (1794), possibly a lichen.

T. MINIATA Schwein. l.c., doubtful.

T. NIVEA Hoffm. l.c., 15, t. iv., f. 2, doubtful.

T. OLIVACEA Wither. l.c., iv. 392, doubtful.

- T. PHYSAROIDES Schum. I.e., 210, doubtful.
- T. PUNCTULATA Schwein, I.c., 259, doubtful.
- T. RAMULOSA Rudolphi in Linnaea, iv. 119 (1829), probably a fungus.
- T. RECUTITA Wither. l.c., doubtful.
- T. RETICULATA DC. Fl. Fr., ii. 256 (1805), doubtful, possibly Dictydium cancellatum Macbr.
- T. RUFA Hoffm. l.c., 10, t. 2, f. 5, doubtful.
- T. SEMICANCELLATA DC. l.c., p. 255, doubtful.
- T. SPHAEROCEPHALA Hoffm. l.c., ii. 15, t. iv., f. 2, doubtful.
- T. VIOLACEA Hoffm. I.e., ii. 5, t. ii. fig. 1, doubtful.
- TUBULINA BICOLOR Poiret l.c., a fungus, Anixia truncigena Fr.
- T. GUARANITICA Mass. Mon., 39 (1892), is a hyphomycetous fungus.
- T. SPUMARIOIDEA ('ke. & Mass in Mass. l.c., 42, is the fungus Sepedonium chrysospermum Link.

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# GLOSSARY

AETHALIUM: A compound fructification formed by the union of many sporangia; the walls of the inner sporangia are more or less imperfectly developed.

AMOEBA: Microscopic animalcule perpetually changing shape.

AMOEBOID MOVEMENT: Changing shape like an amoeba.

CAPILLITIUM: A system of simple or branched, solid or tubular threads, developed within the sporangium, and usually assisting in the dispersion of spores.

Cartilaginous: A term applied to a stout, uniformly thickened membrane. Columella: A supporting structure arising from the base of the sporangium and giving attachment to the capillitium; it may be solid or hollow, and either convex, conical, clavate, or cylindrical; in stalked sporangia it is directly continuous with the stalk.

CORTEX: An outer covering investing the aethalium.

CYTOPLASM: The finely granular and hyaline portion of protoplasm.

Effused: Flattened and irregularly extended.

ELATERS: Free tubular capillitium-threads marked with spiral bands, characteristic of the genera *Trichia* and *Oligonema*.

EPISPORE: The outer layer of the spore-wall.

FUSIFORM: Spindle-shaped.

FLAGELLUM: The whip-like organ of motion of a swarm-cell.

GREGARIOUS: Arranged in loose clusters.

HYALINE: Glassy clear.

HYPHAE: Threadlike organs of which the vegetative parts of fungi are composed.

Hyaloplasm: That part of the cytoplasm which is free from granules.

Hypothallus: A membrane or system of strands connecting the bases of the sporangia or of their stalks.

Karyokinesis: Indirect division of a nucleus by a complicated process resulting in the bipartition of deeply staining nuclear bodies, the chromosomes.

LACINIATE: Jagged or torn.

LIME-KNOTS: Expansions in the threads of the capillitium containing granules of calcium-carbonate.

MACROCYST: The resting condition of a very young plasmodium, consisting of a mass of cytoplasm with nuclei, enclosed in a double wall.

MICROCYST: The resting condition of a swarm-cell, consisting of a small spherical mass of cytoplasm and a nucleus, enclosed by a hyaline wall.

MITOSIS: Indirect division of nucleus, see Karyokinesis.

MURICATE: Rough with hooked spines.

Nodes: In the genus Cribraria, the upper half at least of the sporangium wall persists as a network of slender threads, usually conspicuously enlarged or thickened at the points of junction or nodes,

Plasmodicarp: Sessile sporangia having a vein-like or irregular outline. Plasmodic Granules: Minute, strongly refracting, usually coloured granules, conspicuous in the walls of sporangia of the genera Lindbladia, Cribraria, and Dictydium; they dissolve in acid, and are well preserved in Canada balsam.

PLASMODIUM: A mass of naked protoplasm formed by the union of swarm-cells, and exhibiting a rhythmic circulation.

- Pseudo-capillitium: The name applied to the imperfectly developed walls of the component sporangia of an aethalium, that may resemble true capillitium.
- PSEUDO-COLUMELLA: In the *Physaraceae*, a mass of lime-knots confluent in the centre of the sporangium, resembling a columella but remaining free from the stalk.
- PSEUDOFODIUM: A process, constantly changing form, thrown out by an amoeba.
- PULVINATE: Cushion-like. Pyriform: Pear-shaped.
- Sclerotium: The resting condition of the plasmodium; it is formed of numerous, closely compacted cysts, the 'sclerotium cysts', each consisting of a mass of cytoplasm with ten to twenty nuclei, and enclosed by a wall of cellulose; the dry horny sclerotium may retain its vitality for several years.
- SPORANGIUM: A receptacle containing spores.
- Sporophore: A structure bearing spores on its surface (compare Ceratiomyxa).
- Subulate: Awl-shaped.
- SWARM-CELL: The protoplasmic body that emerges from the spore on germination; it contains a nucleus and contracting vacuole; at first it is amoeboid, later it becomes pear-shaped with the narrow end prolonged into a flagellum with which it swims in the water.
- TERETE: Having a circular transverse section.
- TURBINATE: Top-shaped.

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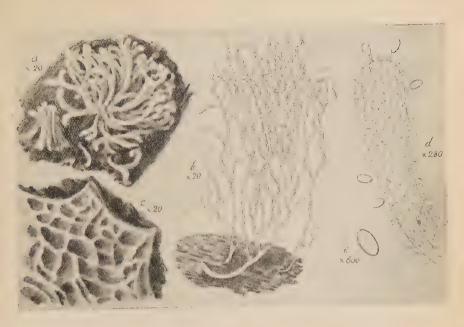
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1. CERATIOMYXA FRUTICULOSA Macbride

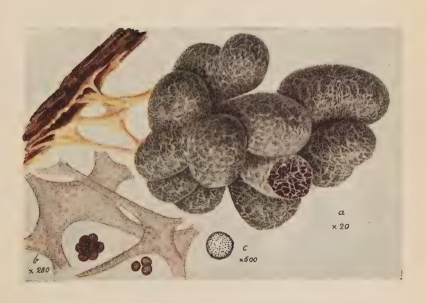


2. BADHAMIA POPULINA Lister





a e, BADHAMIA CAPSULIFERA Berk.
 d, e, B. PAPAVERACEA Berk. & Rav.

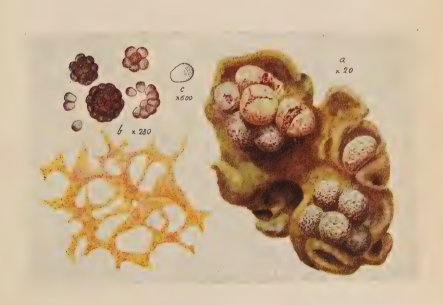


4. BADHAMIA UTRICULARIS Berk.



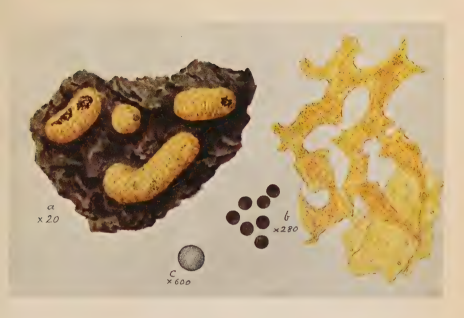


5. BADHAMIA NITENS Berk.

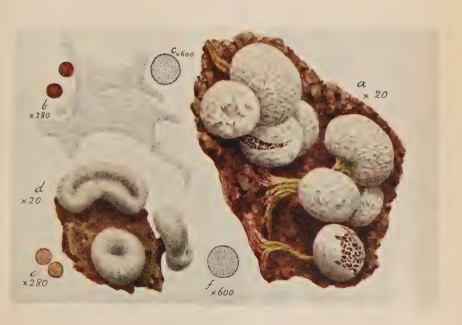


5. BADHAMIA VERSICOLOR Lister



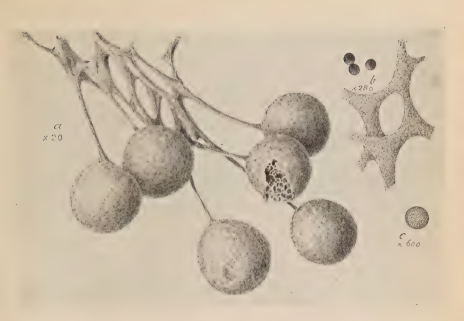


7. BADHAMIA DECIPIENS Berk.

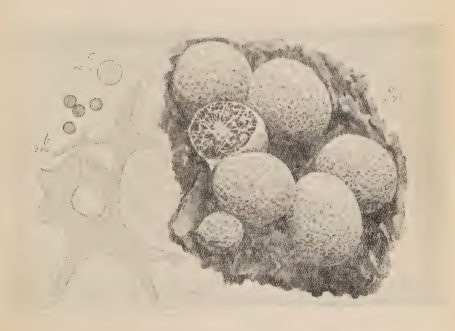


8. a-c, BADHAMIA MACROCARPA Rost d-f, B. AFFINIS Rost. var. ORBICULATA G. Lister.



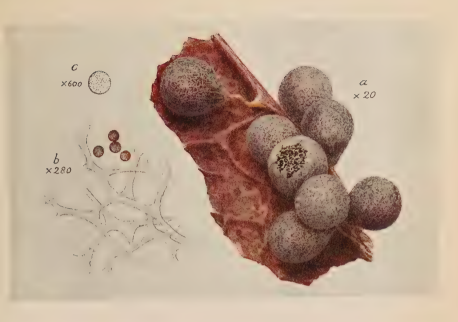


9. BADHAMIA MAGNA Peck

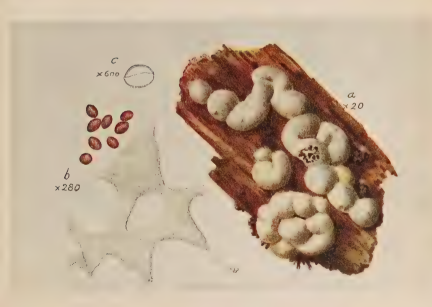


10. BADHAMIA PANICEA Rost.



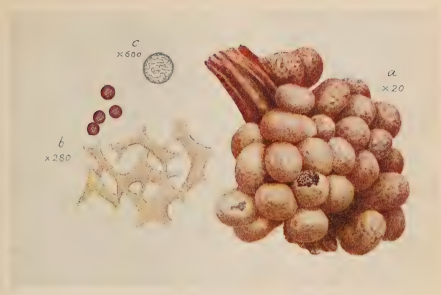


II. BADHAMIA FOLIICOLA Lister

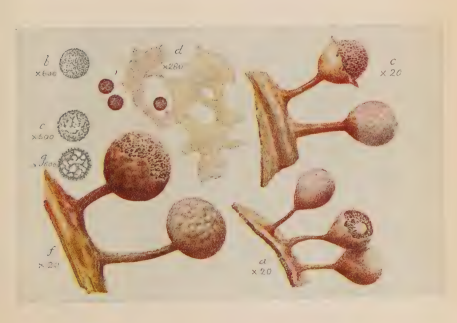


12. BADHAMIA OVISPORA Racib.





13. BADHAMIA LILACINA Rost.

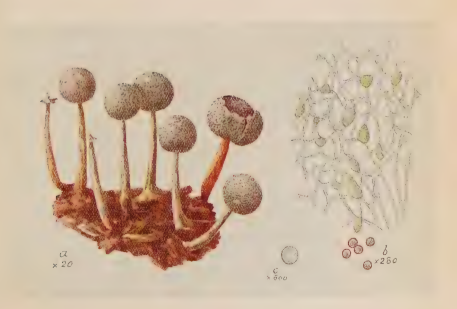


14. BADHAMIA RUBIGINOSA Rost.



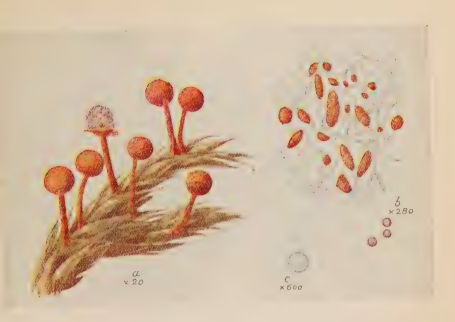


15. PHYSARUM LEUCOPUS Link

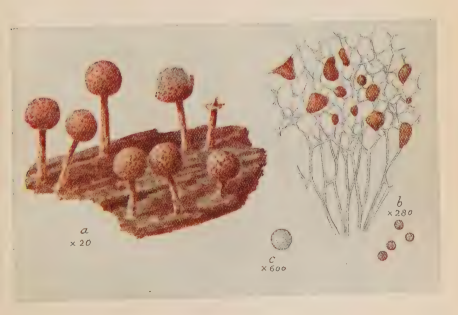


16. PHYSARUM GLOBULIFERUM Pers.



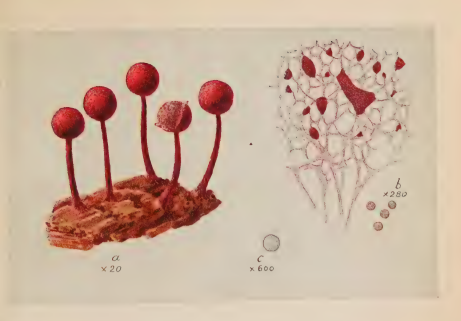


17. PHYSARUM PULCHERRIPES Peck

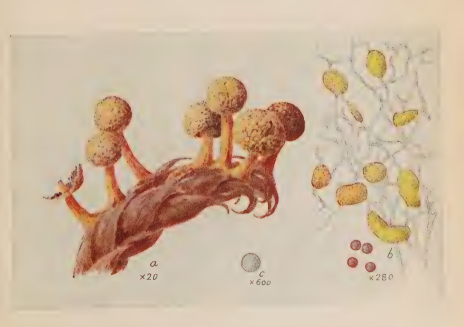


18. PHYSARUM MURINUM Lister





19. PHYSARUM PULCHERRIMUM Berk. & Rav.



20. PHYSARUM CITRINUM Schum.



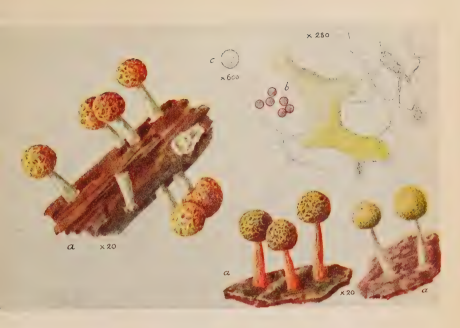


21. PHYSARUM SULPHUREUM Alb & Schw. var. VARIABILE Lister



22. PHYSARUM SESSILE Brandza



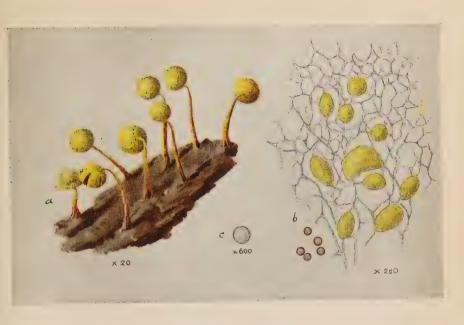


23. PHYSARUM MELLEUM Massee

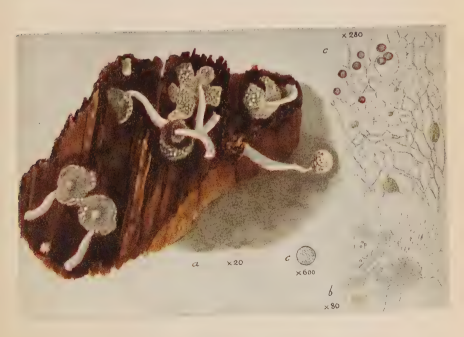


24. PHYSARUM LUTEOALBUM Lister



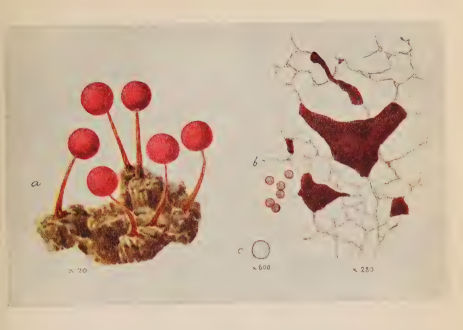


25. PHYSARUM TENERUM Rex



26. PHYSARUM COLUMBINUM Sturgis



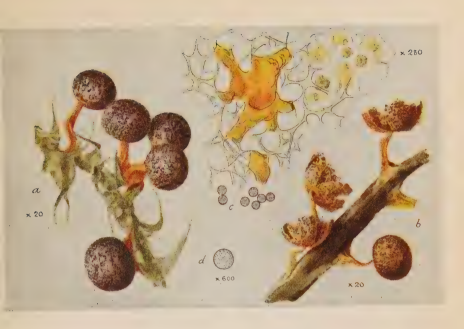


27. PHYSARUM ROSEUM Berk. & Br.

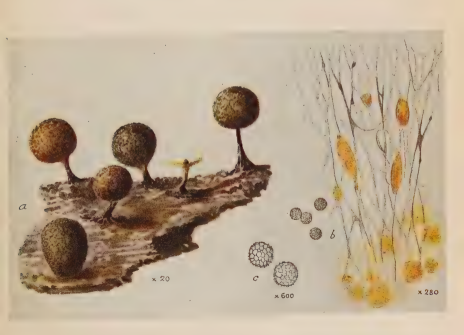


28. PHYSARUM NEWTONI Macbride



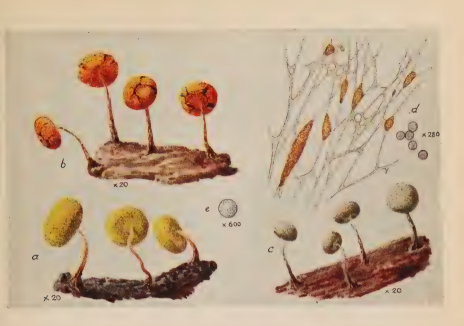


29. PHYSARUM PSITTACINUM Ditmar

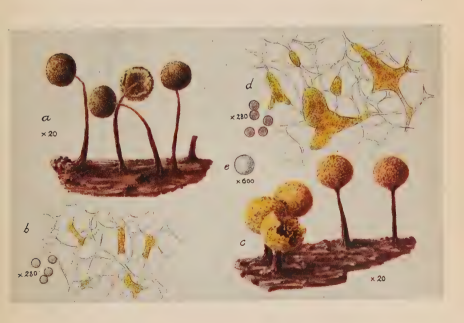


30. PHYSARUM DICTYOSPERMUM Lister





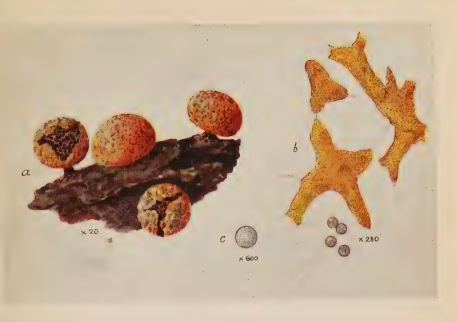
31. PHYSARUM VIRIDE Pers.



32. a, b, PHYSARUM FLAVICOMUM Berk.

c\_e P MAYDIS Torrend



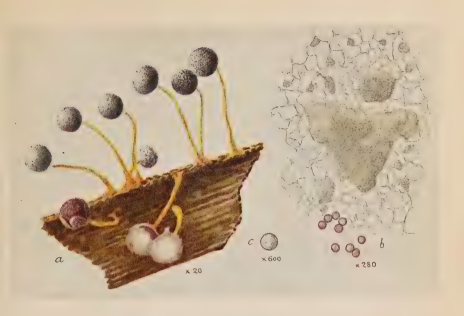


33. PHYSARUM AURISCALPIUM Cooke

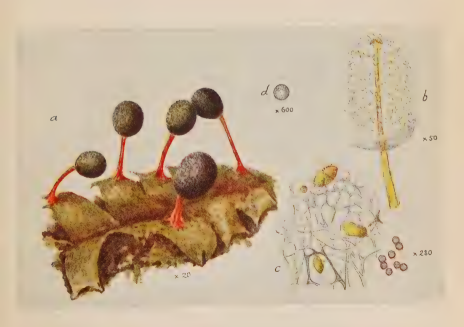


34. PHYSARUM POLYCEPHALUM Schwein.



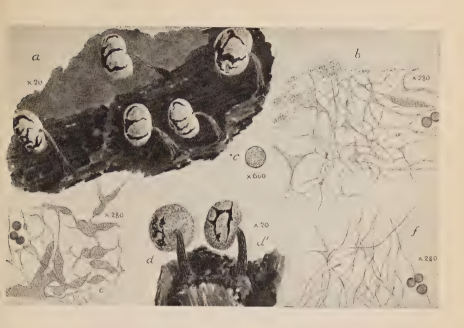


35. PHYSARUM NUCLEATUM Rex

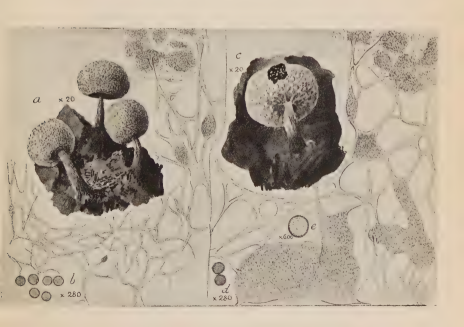


36. PHYSARUM PENETRALE Rex



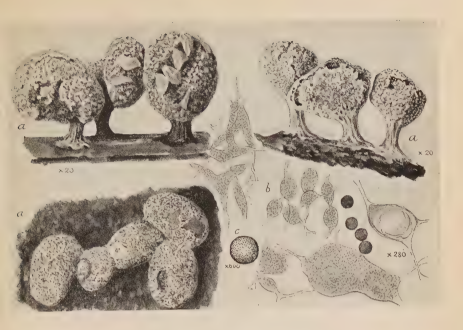


37. PHYSARUM NUTANS Pers.

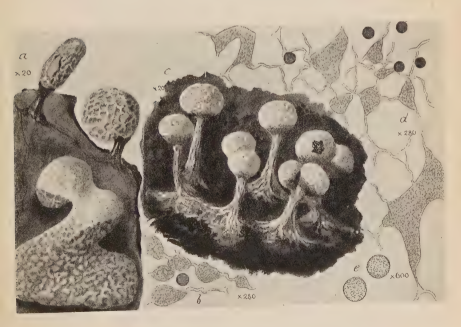


38. PHYSARUM NUTANS subsp. LEUCOPHAEUM Lister



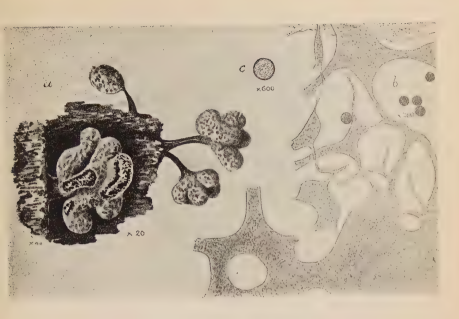


39. PHYSARUM COMPRESSUM Alb.& Schw.

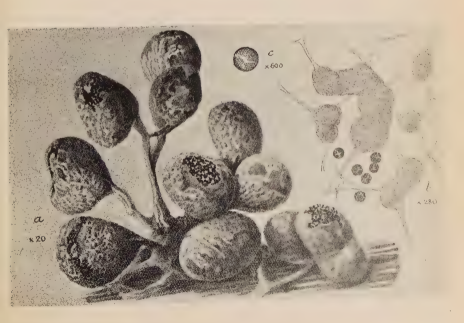


40. a, b, PHYSARUM COMPRESSUM Alb. & Schw.; c--e, P. CONNATUM Lister



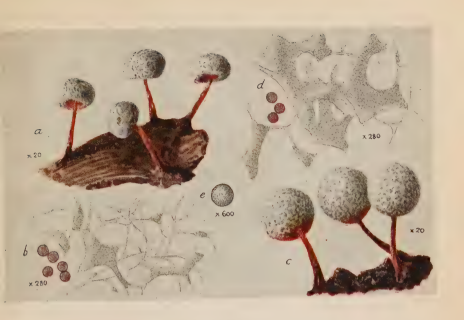


41. PHYSARUM RENIFORME Lister

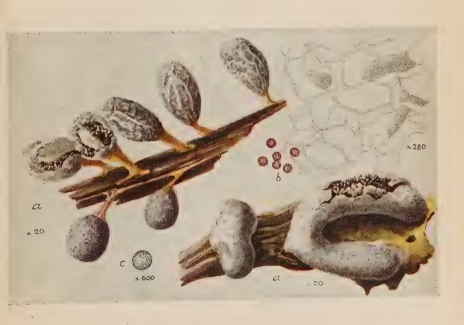


42. PHYSARUM STRAMINIPES Lister



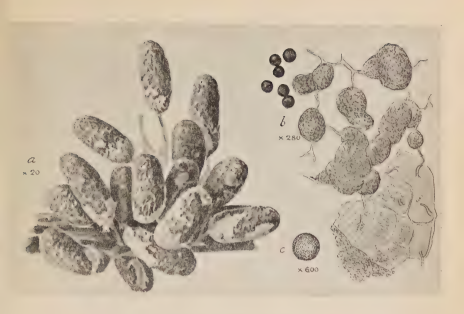


43. PHYSARUM PUSILLUM Lister



44. PHYSARUM MUTABILE Lister





45. PHYSARUM DIDERMOIDES Rost.

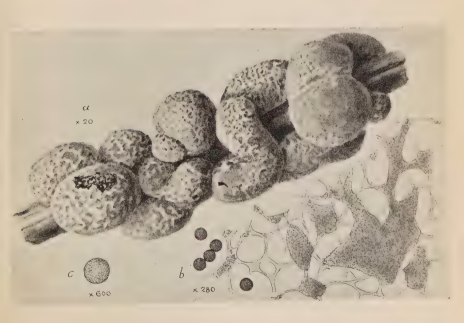


46. PHYSARUM DIDERMOIDES Rost. VAR. LIVIDUM Lister



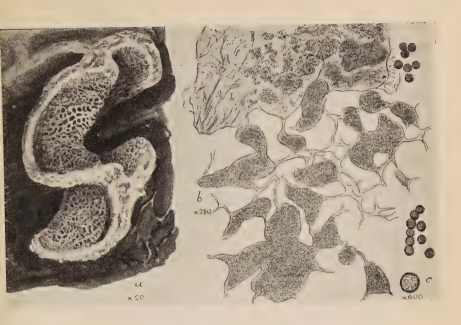


47. PHYSARUM CINEREUM Pers.



48. PHYSARUM VERNUM Somm.



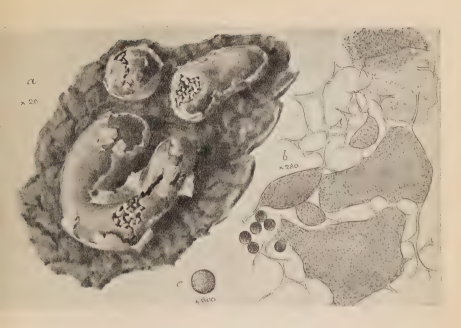


49. PHYSARUM SINUOSUM Weinm.

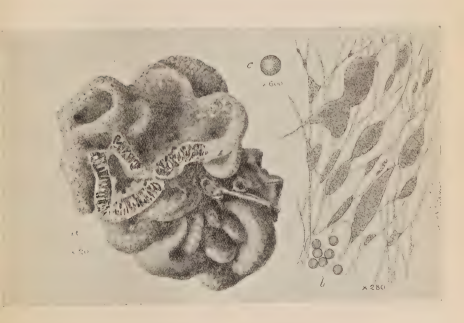


50. PHYSARUM BOGORIENSE Racib.





51. PHYSARUM BITECTUM Lister

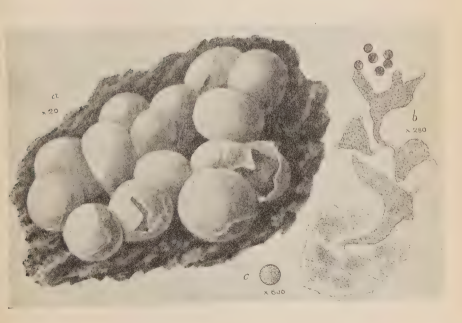


52. PHYSARUM GYROSUM Rost.



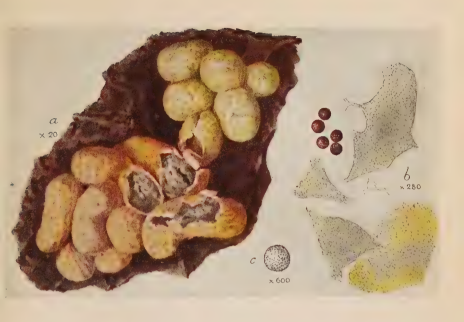


53. PHYSARUM ECHINOSPORUM Lister

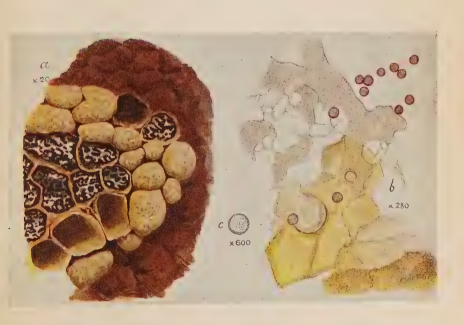


54. PHYSARUM TESTACEUM Sturgis





55. PHYSARUM CONTEXTUM Pers.

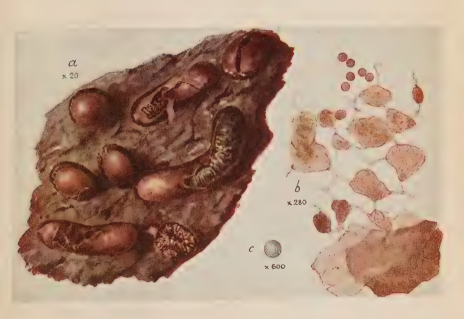


56. PHYSARUM CONGLOMERATUM Rost





57. PHYSARUM SERPULA Morgan



58. PHYSARUM ÆNEUM R. E. Fries





59. PHYSARUM RUBIGINOSUM Fries



60. PHYSARUM LATERITIUM Lister





61. a—c, PHYSARUM VIRESCENS Ditmar d, P. LATERITIUM Morgan

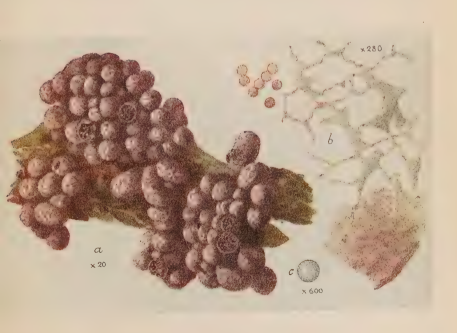


62. a—c, PHYSARUM VIRESCENS Ditmar VAR. N1TENS Lister d—f, P. ALPINUM Lister



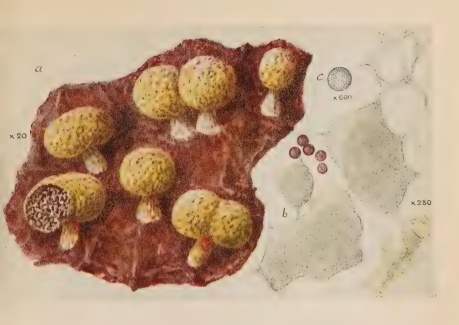


63. PHYSARUM FAMINTZINI Rost.

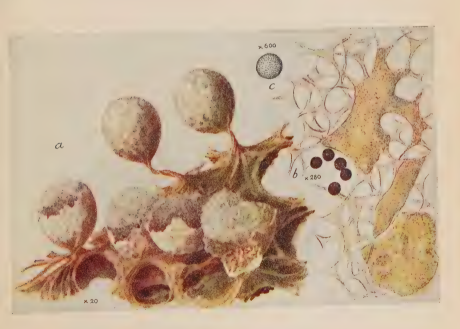


64. PHYSARUM CONFERTUM Macbride



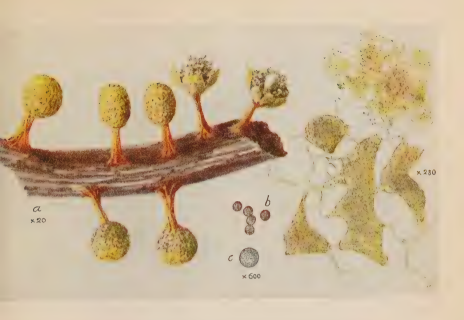


65. PHYSARUM SULPHUREUM Alb. & Schwein.

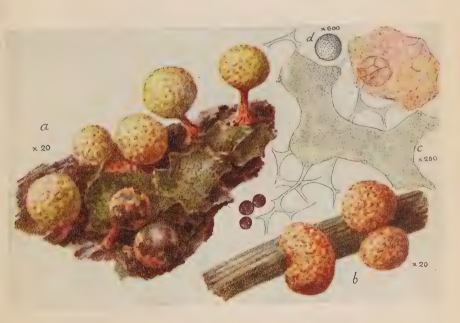


66. PHYSARUM FULVUM Lister





67. CRATERIUM AUREUM Rost.

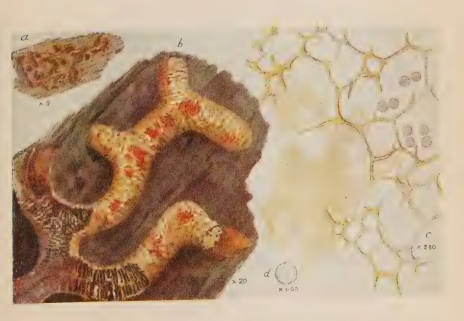


68. PHYSARUM CITRINELLUM Peck





69. PHYSARUM BRUNNEOLUM Massee

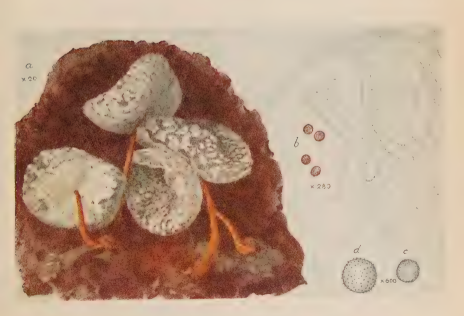


70. CIENKOWSKIA RETICULATA Rost.





71. PHYSARELLA OBLONGA Morgan

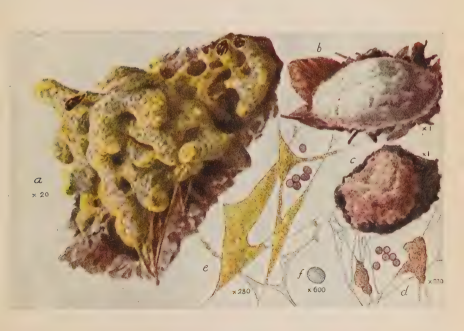


72. TRICHAMPHORA PEZIZOIDEA Jungh.



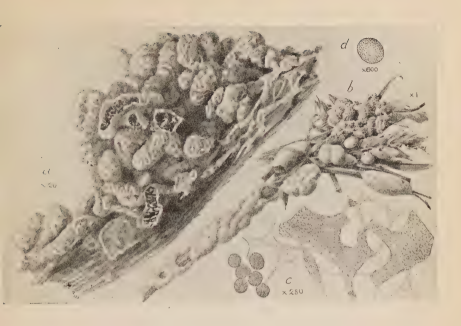


73. ERIONEMA AUREUM Penzig

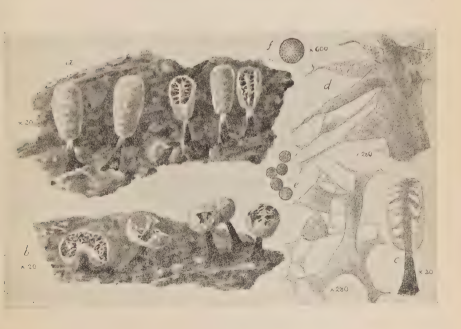


74. FULIGO SEPTICA Gmelin





75. FULIGO CINEREA Morgan



76. PHYSARUM CRATERIFORME Petch





77. FULIGO MUSCORUM Alb. & Schwein.



78. CRATERIUM MINUTUM Fries





79. CHATERIUM CONCINNUM Rex

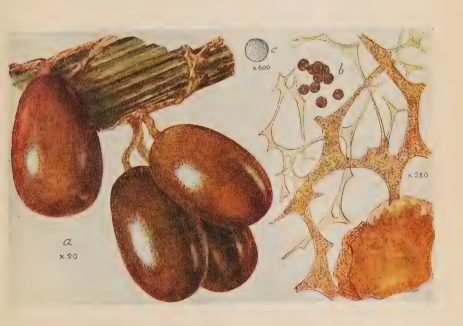


80. CRATERIUM PARAGUAYENSE Lister



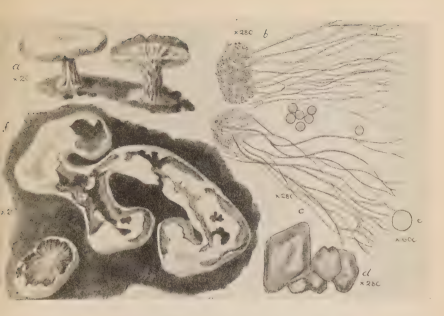


81. CRATERIUM LEUCOCEPHALUM Ditmar

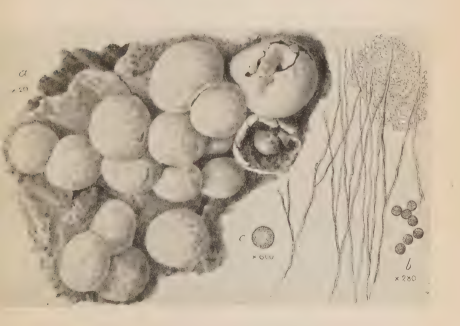


82. LEOCARPUS FRAGILIS Rost.



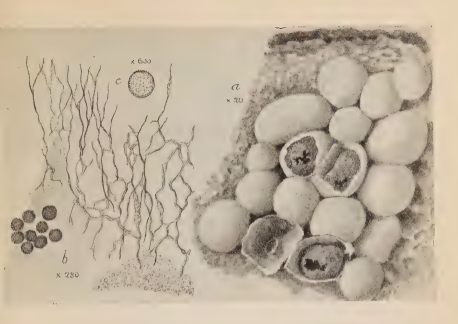


83. a—e, DIDERMA HEMISPHERICUM Hornem, f, D. EFFUSUM Morgan

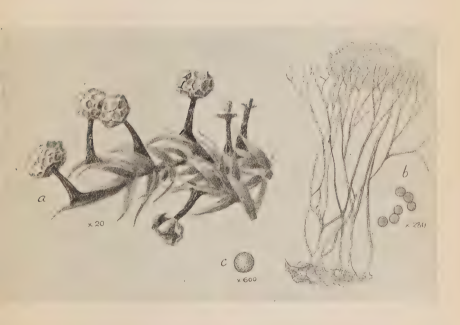


84. DIDERMA SPUMARIOIDES Fries



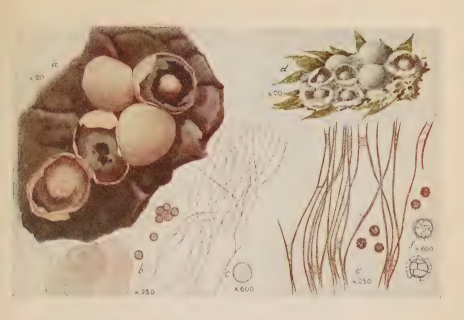


85. DIDERMA GLOBOSUM Pers.



86. DIDERMA RUGOSUM Macbride





87. a—c, DIDERMA TESTACEUM Pers. d—f, D. SUBDICTYOSPERMUM Lister

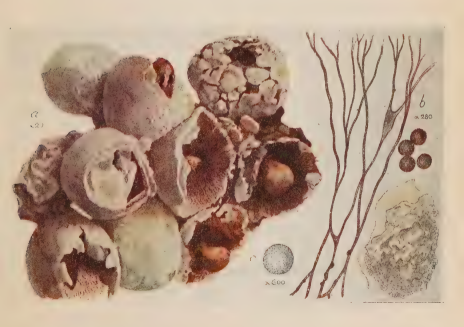


88. DIDERMA SIMPLEX Lister



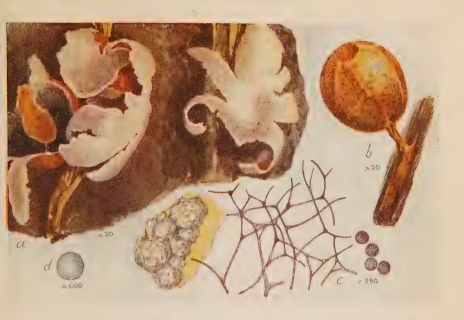


89. a—c, DIDERMA NIVEUM Macbride d, D. DEPLANATUM Fries



90. DIDERMA LYALLII Macbride





91. DIDERMA TREVELYANI Fries



92. DIDERMA FLORIFORME Pers.





93. DIDERMA RADIATUM Lister



94. a, b, DIDERMA RADIATUM Lister c, d, D. ROANENSE Macbride



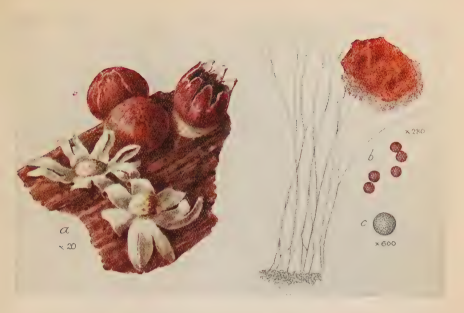


95. DIDERMA OCHRACEUM G. F. Hoffmann

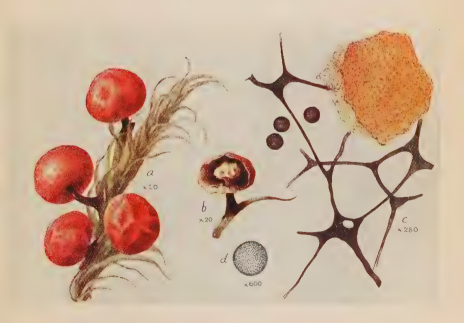


96. DIDERMA SAUTERI Macbride



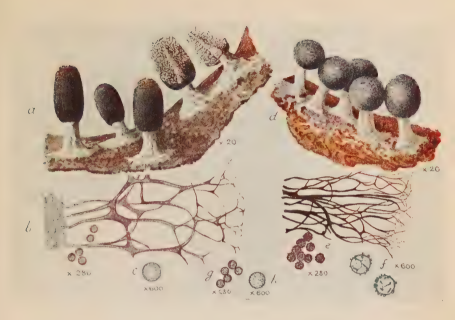


97. DIDERMA ASTEROIDES Lister



98. DIDERMA LUCIDUM Berk. & Broome



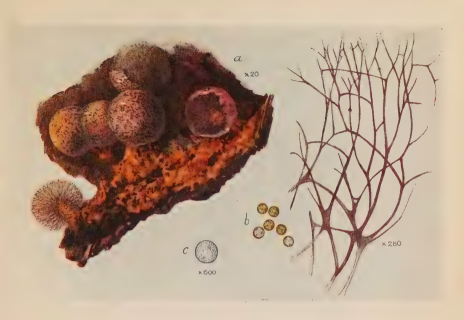


99. a—c, DIACHEA LEUCOPODA Rost. d—h, D. BULBILLOSA Lister

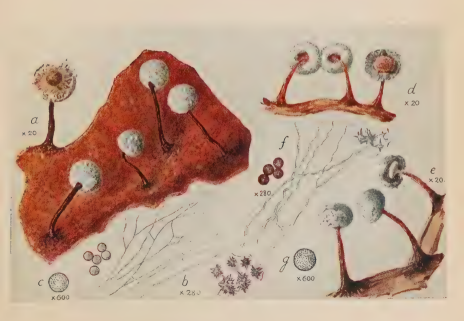


100. DIACHEA SUBSESSILIS Peck



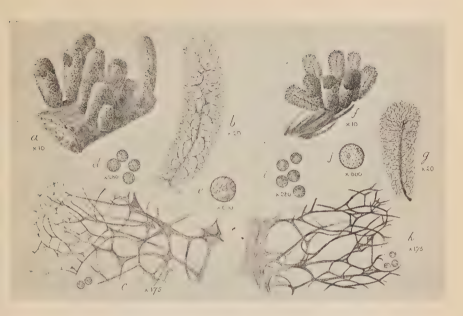


101. DIACHEA THOMASII Rex



102. DIDYMIUM NIGRIPES Fries





103. a—e, DIACHEA CYLINDRICA Bilgram f—h, D. CÆSPITOSA Lister

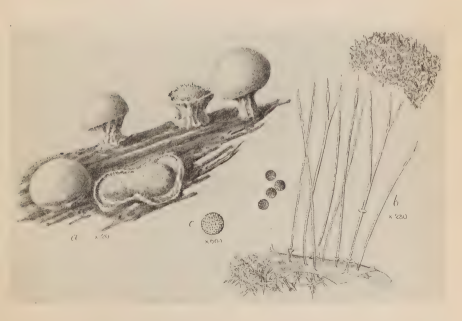


104. DIDYMIUM DIFFORME Duby



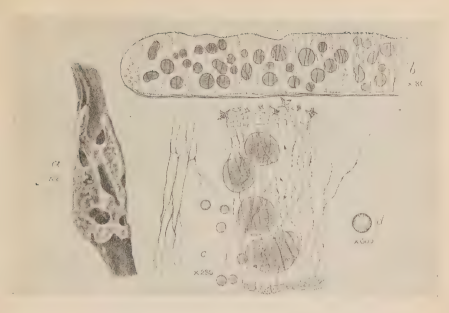


105. DIDYMIUM DUBIUM Rost.

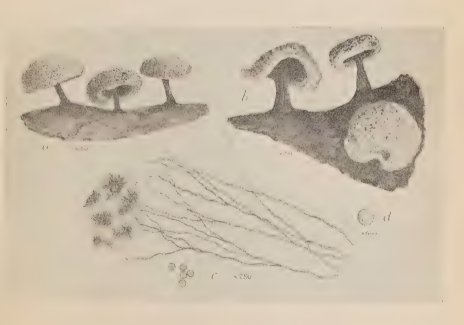


106. DIDYMIUM VACCINUM Buchet





107. DIDYMIUM COMPLANATUM Rost.

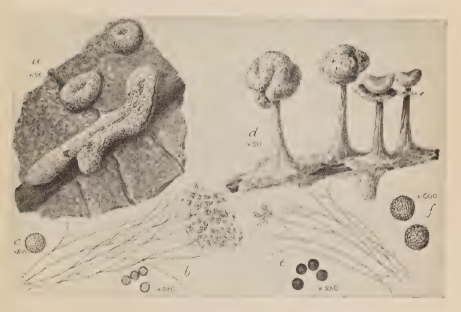


108. DIDYMIUM CLAVUS Rabenh.





109. DIDYMIUM SQUAMULOSUM Fries

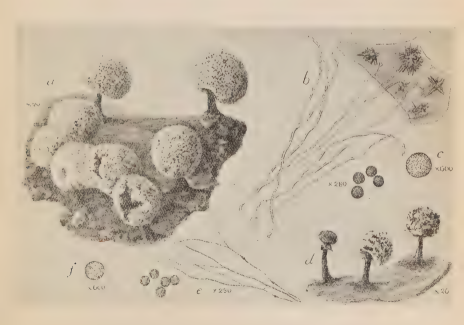


110. a—c, DIDYMIUM ANELLUS Morgan; d—f, D. INTERMEDIUM Schroeter



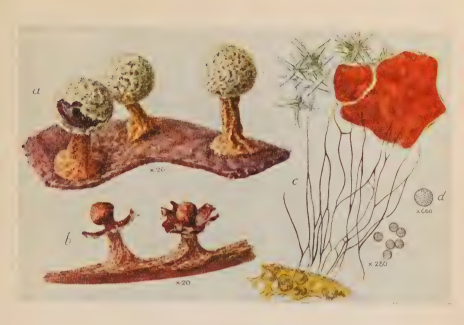


111. DIDYMIUM CRUSTACEUM Fries

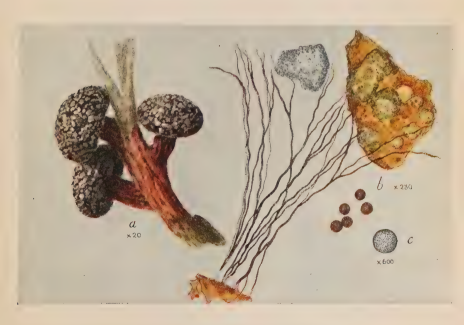


112. DIDYMIUM MELANOSPERMUM Macbride



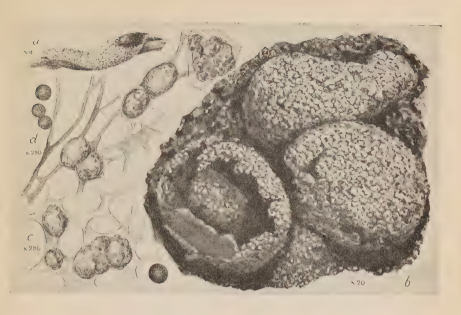


113. DIDYMIUM LEONINUM Berk. & Br.

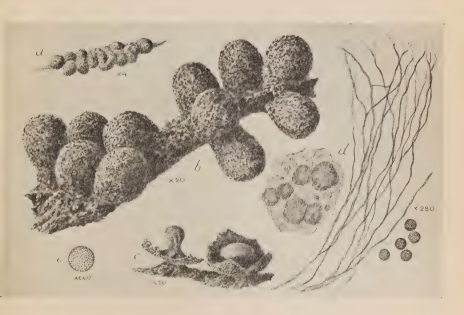


114. LEPIDODERMA TIGRINUM Rost.



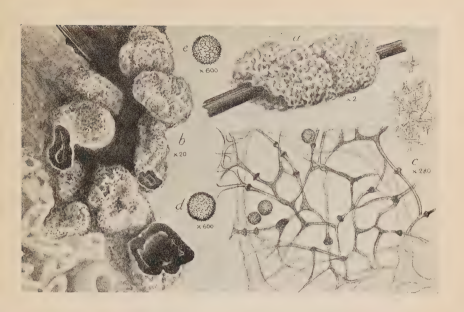


115. LEPIDODERMA CARESTIANUM Rost.

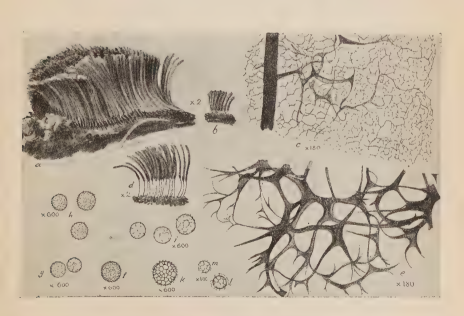


116. LEPIDODERMA CHAILLETII Rost.



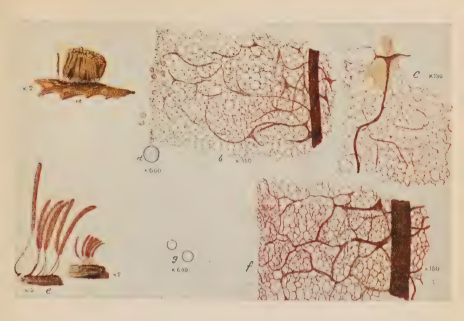


117. MUCILAGO SPONGIOSA Morgan

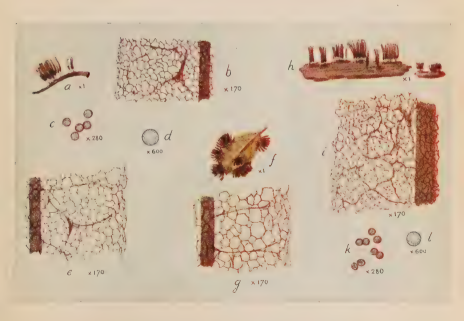


118. STEMONITIS FUSCA Roth



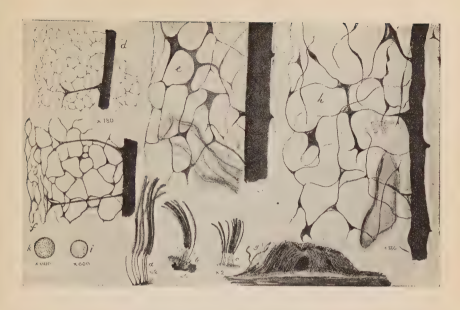


119. a—d, STEMONITIS FLAVOGENITA Jahn e—g, S. FERRUGINEA Ehrenb.

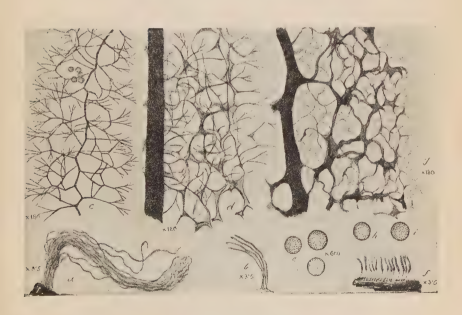


120.a—g, STEMONITIS HERBATICA Peck h—l, S. PALLIDA Wingate



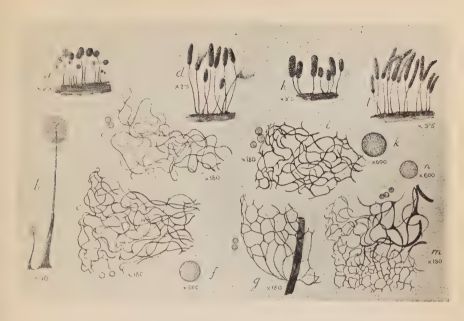


121. a—i, STEMONITIS SPLENDENS Rost.; k, S. CONFLUENS Cooke & Ellis

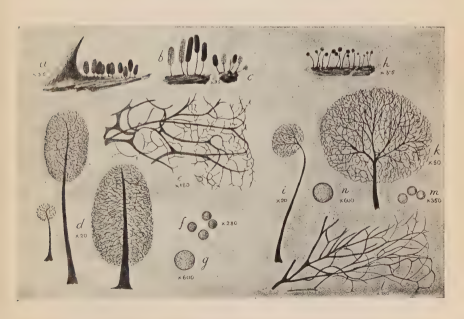


122. a—e, COMATRICHA LONGA Peck; f—i, C. IRREGULARIS Rex



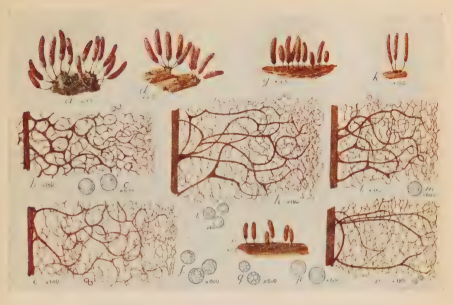


123. COMATRICHA NIGRA Schroeter

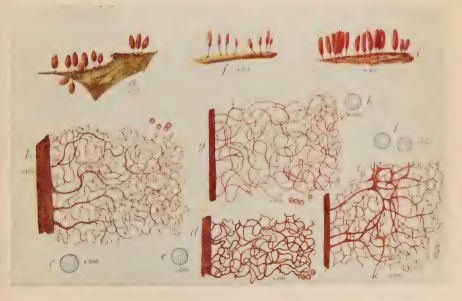


124. a—g, COMATRICHA LAXA Rost.; h—n, C. ELEGANS Lister



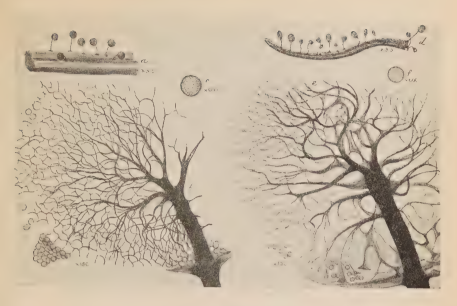


125. a. c. k—m., COMATRICHA TYPHOIDES Rost.
d. i, STEMONITIS HYPEROPTA Meylan
g.-i, S. MICROSPORA G. Lister
n—p, S. FUSCA Roth. q, S. VIRGINIENSIS Rex

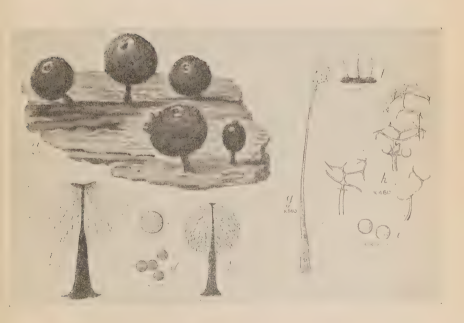


126.  $a-e,\ i-l,\ {\rm COMATRICHA}$  PULCHELLA Rost.  $f-h,\ {\rm C.}$  TENERRIMA G. Lister



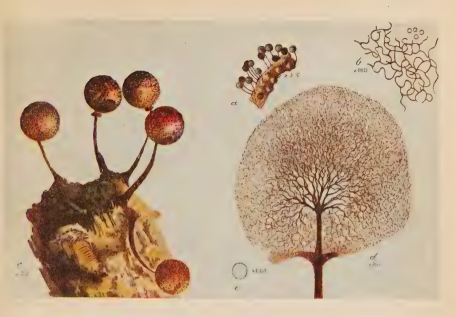


127. a—c, COMATRICHA LURIDA Lister d—f, C. RUBENS Lister

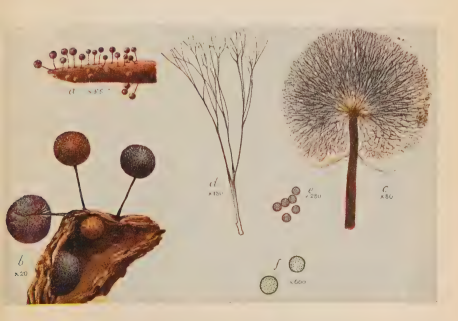


128. a-e, ENERTHENEMA PAPILLATA Rost.; f-i, ECHINOSTELIUM MINUTUM De Bary



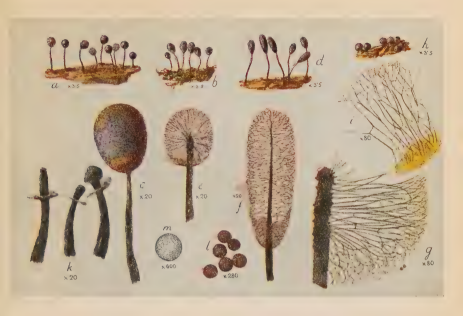


129. LAMPRODERMA ARCYRIONEMA Rost.

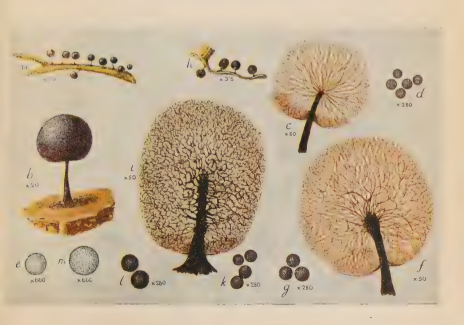


130. LAMPRODERMA SCINTILLANS Morgan



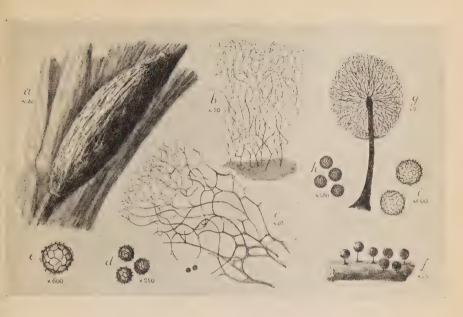


131. a—g, LAMPRODERMA COLUMBINUM Rost. h, i, LEPTODERMA IRIDESCENS G. Lister

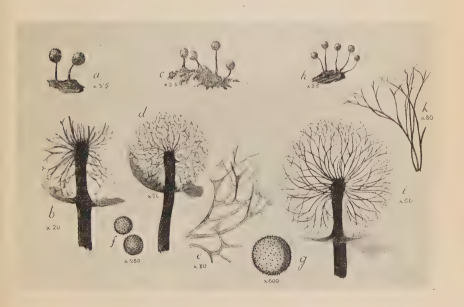


132. LAMPRODERMA VIOLACEUM Rost.



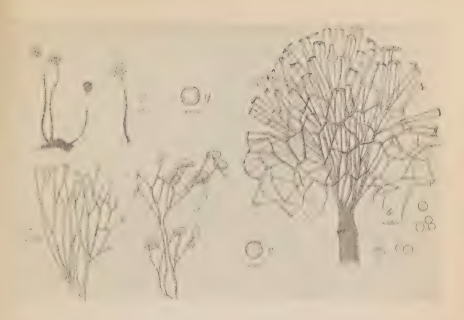


133. a—e, LAMPRODERMA CRIBRARIOIDES R.E.Fries: j—i, L. ATROSPORUM Meylan

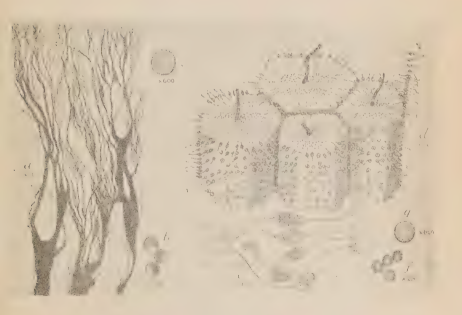


134. LAMPRODERMA ECHINULATUM Rost.



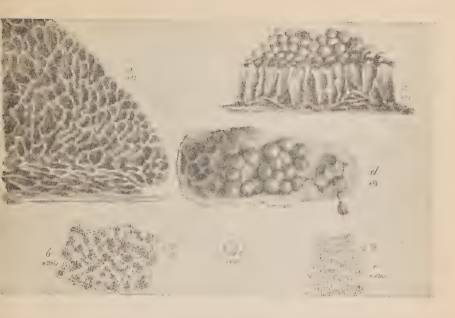


135. CLASTODERMA DEBARYANUM Blytt

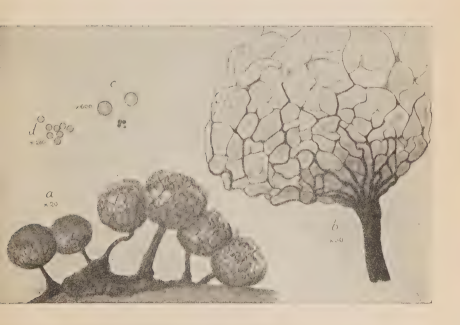


136. a—c, AMAUROCHÆTE FULIGINOSA Macbride d—g, BREFELDIA MAXIMA Rost.



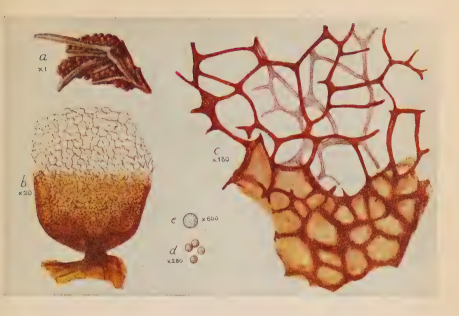


137. LINDBLADIA EFFUSA Rost.



138. CRIBRARIA ARGILLACEA Pers.





139. CRIBRARIA RUBIGINOSA Fries



140. a—c, CRIBRARIA RUFA Rost. d—h, C. MINUTISSIMA Schwein.



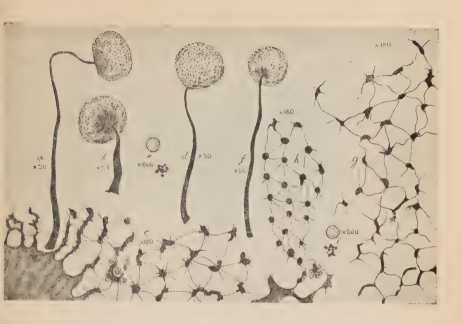


141. a-d, CRIBRARIA MACROCARPA Schrad. e-g, C. SPLENDENS Pers.

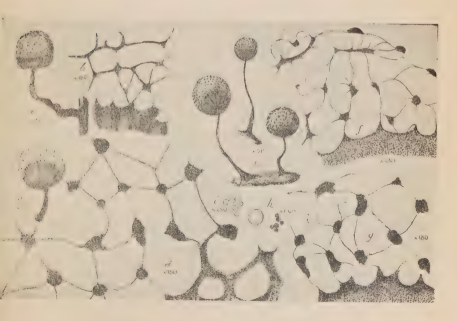


142. CRIBRARIA AURANTIACA Schrad.





143. a—e, CRIBRARIA INTRICATA Schrader /—i, C. TENELLA Schrader

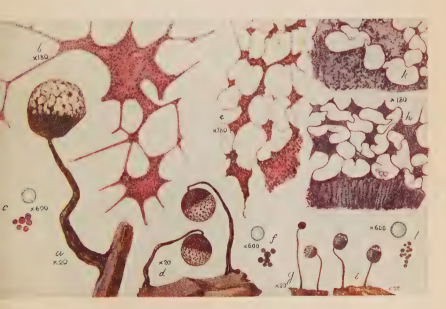


144. CRIBRARIA PYRIFORMIS Schrader



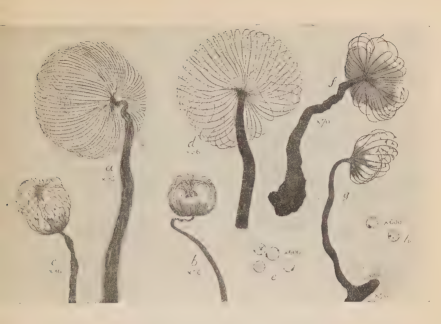


145. a—c, CRIBRARIA LANGUESCENS Rex d—h, C. MICROCARPA Schrader



146. a—e, CRIBRARIA PURPUREA Schrader d—i, C. ELEGANS Berk. & Curt.



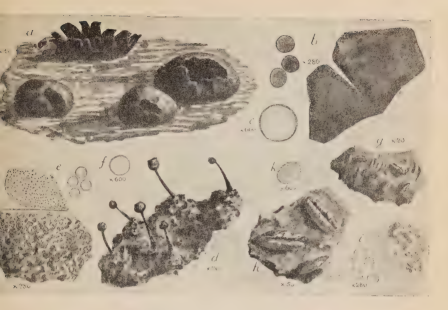


147. DICTYDIUM CANCELLATUM Macbride



148. a—c, LICEA FLEXUOSA Pers. d—f, L. MINIMA Fries

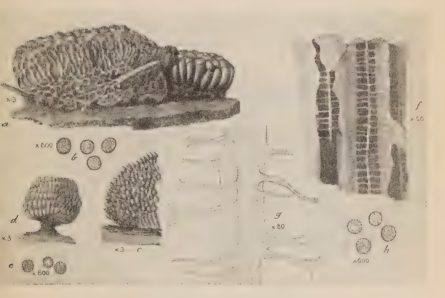




149. a—c, LICEA PUSILLA Schrader

d-f, ORCADELLA OPERCULATA Wingate

g—k, LICEA BIFORIS Morgan



150. a-c, TUBIFERA FERRUGINOSA Gmelin

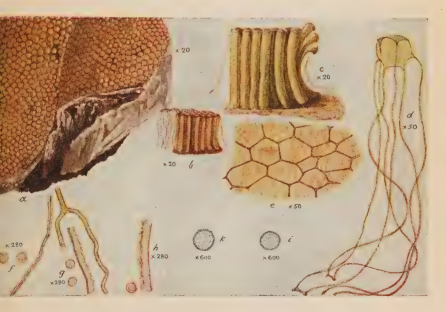
d-e, T. STIPITATA Macbride

f-h, T. CASPARYI Macbride



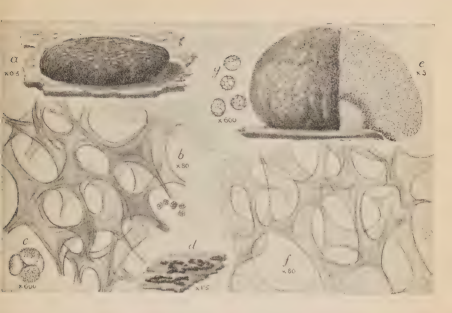


151. ALWISIA BOMBARDA Berk, & Broome



152. DICTYDIÆTHALIUM PLUMBEUM Rost.



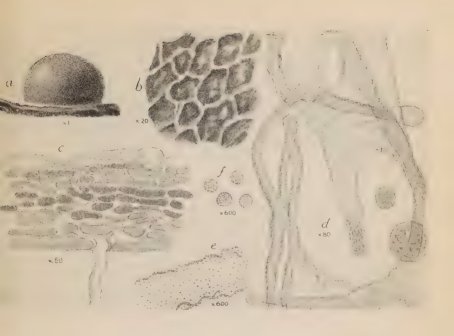


153. a—d, ENTERIDIUM OLIVACEUM Ebrenb. e—g, E. ROZEANUM Wingate

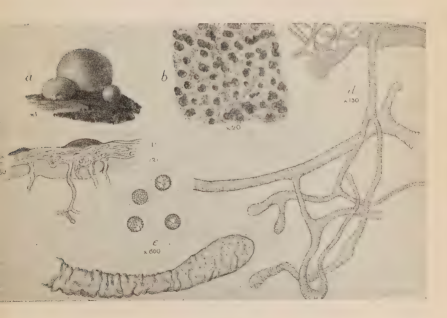


154. a—c, RETICULARIA LYCOPERDON Bull. d—f, LICEOPSIS LOBATA Torrend



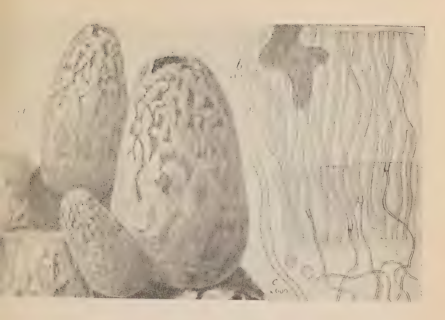


155. LYCOGALA FLAVOFUSCUM Rost.

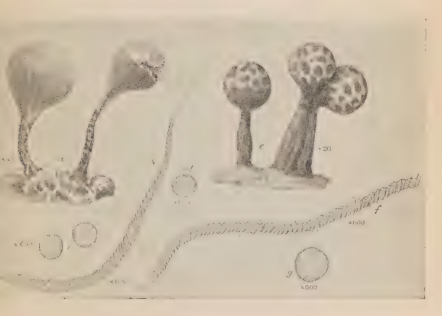


156. LYCOGALA EPIDENDRUM Fries

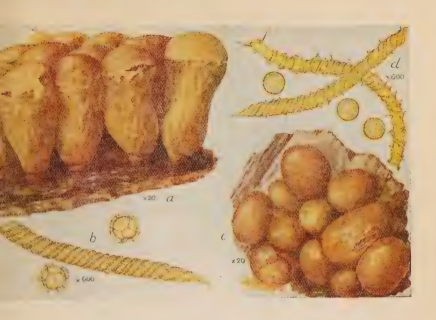




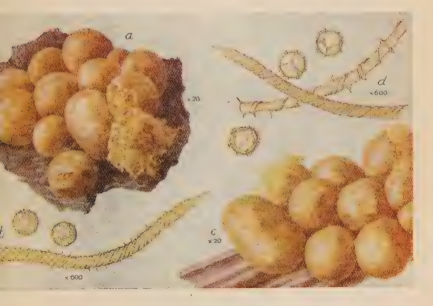
157. LYCOGALA CONICUM Pers.



158.  $\alpha$ —d, TRICHIA DECIPIENS Macbride e—g, T. ERECTA Rex

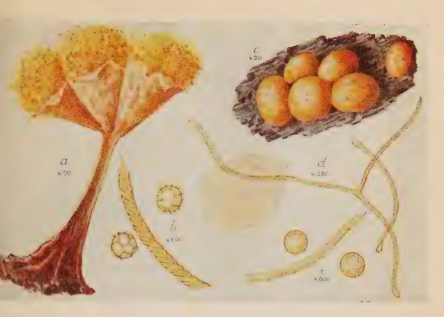


i59. α, b, TRICHIA FAVOGINEA Pers.c d, T. SCABRA Rost.

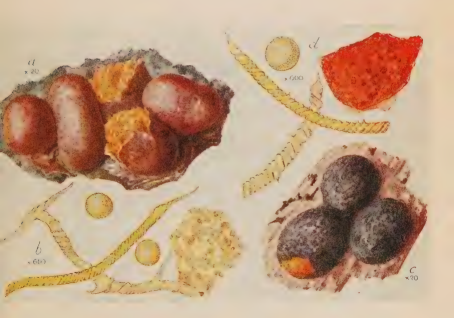


160. a, b, TRICHIA PERSIMILIS Karsten c, d, T. AFFINIS de Bary



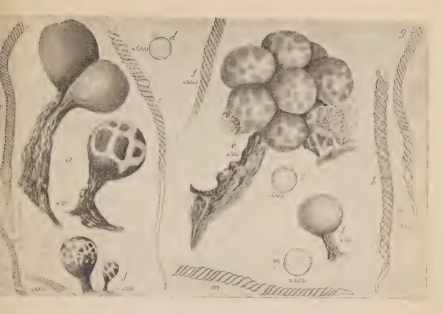


161. a, b, TRICHIA VERRUCOSA Berk c-e, T. LUTESCENS Lister

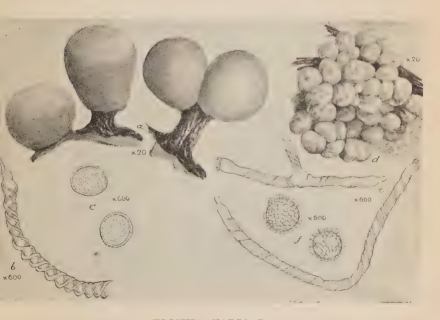


162. a, b, TRICHIA CONTORTA Rost. c, d, TRICHIA ALPINA Meylan





163. a—k, TRICHIA BOTRYTIS Pers. l—n, T. SUBFUSCA Rex

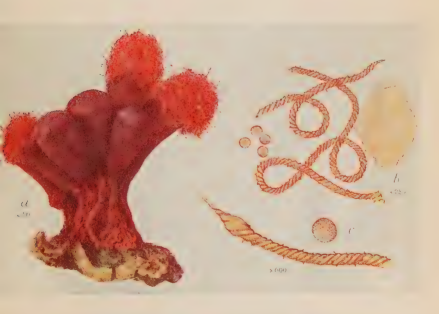


164. a—c, TRICHIA VARIA Pers. d—f, OLIGONEMA NITENS Rost.



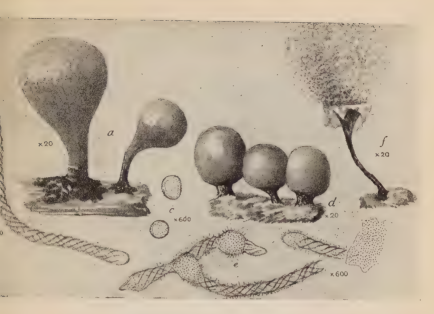


165. a—c, OLIGONEMA FLAVIDUM Peck d—f, CALONEMA AUREUM Morgan

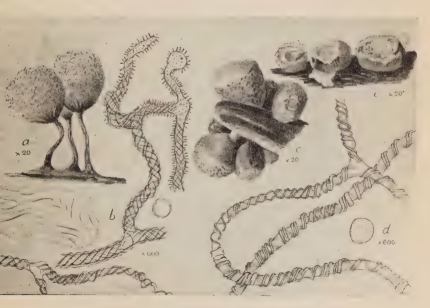


166. HEMITRICHIA VESPARIUM Macbr.





167. HEMITRICHIA CLAVATA Rost.



168. a, b, HEMITRICHIA LEIOCARPA Lister c—e, H. ABIETINA Lister

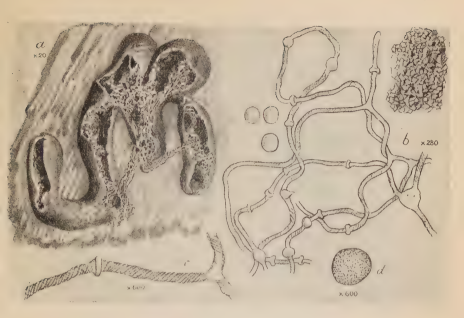


169. HEMITRICHIA CHRYSOSPORA Lister

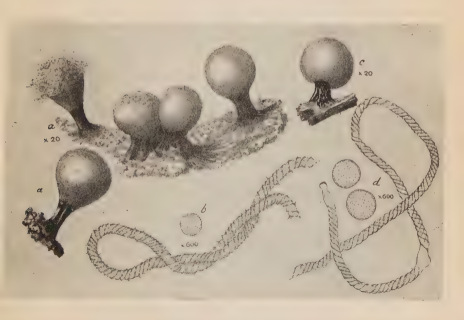


170. a-c, HEMITRICHIA SERPULA Rost. d, e, CORNUVIA SERPULA Rost.



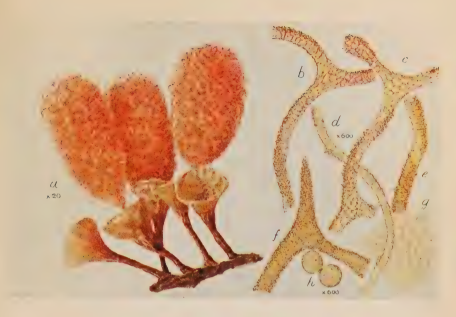


171. HEMITRICHIA KARSTENII Lister

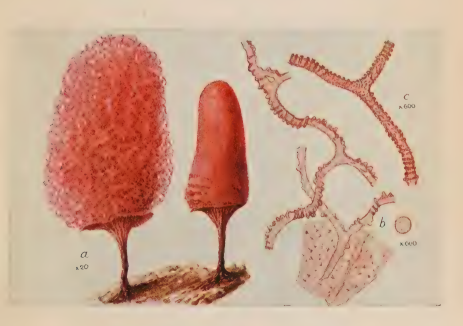


172. a, b, HEMITRICHIA INTORTA Lister c, d, H. LEIOTRICHA Lister



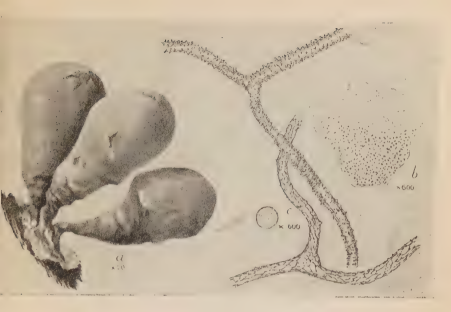


173. ARCYRIA FERRUGINEA Sauter

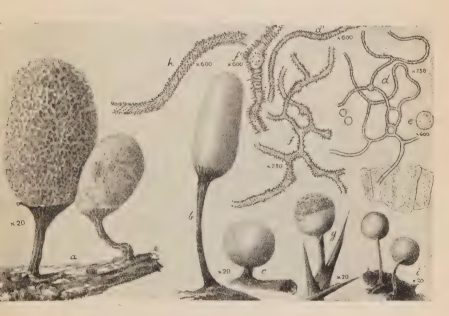


174. ARCYRIA DENUDATA Wettstein



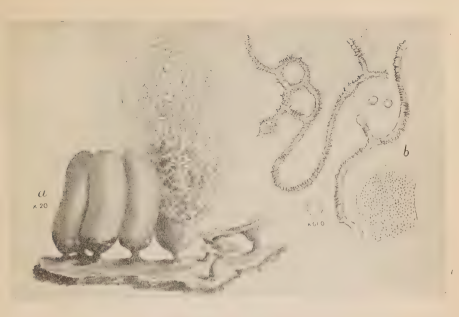


175. ARCYRIA VERSICOLOR Phill.



176. a—e, ARCYRIA CINEREA Pers. f, f¹, A. POMIFORMIS Rost.; g—i, A. GLOBOSA Schwein.



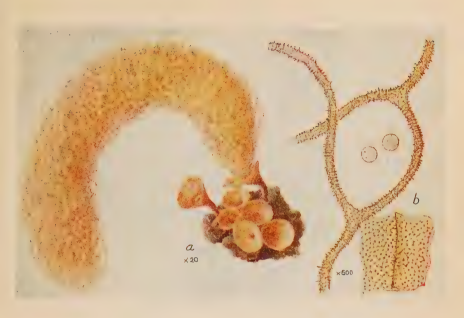


177. ARCYRIA INCARNATA Pers.

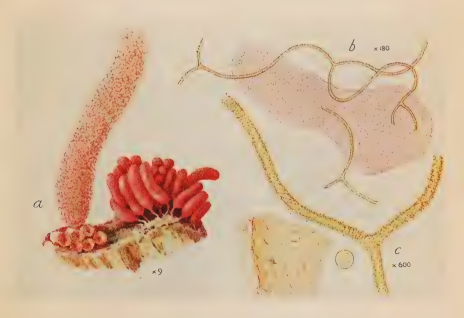


178. ARCYRIA STIPATA Lister



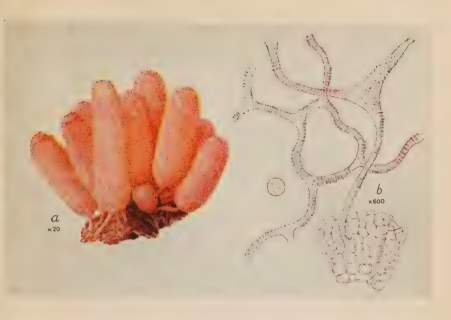


179. ARCYRIA NUTANS Grev.

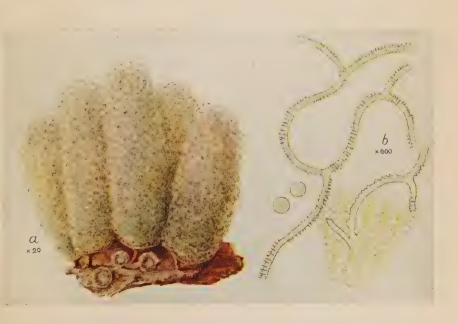


180. ARCYRIA OERSTEDTII Rost.



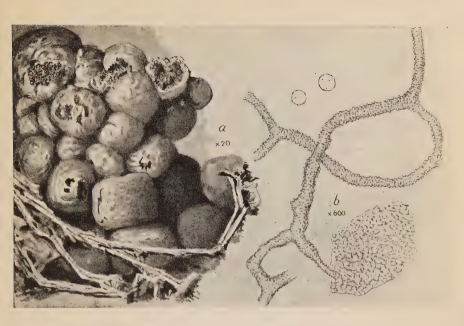


181. ARCYRIA INSIGNIS Kalchbr. & Cooke

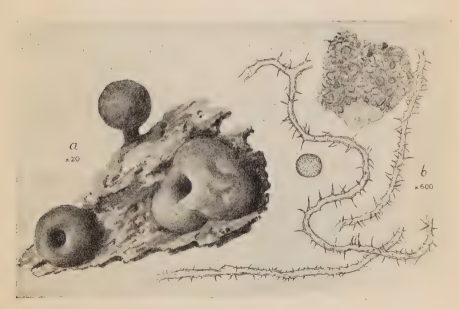


182. ARCYRIA GLAUCA Lister





183. LACHNOBOLUS CONGESTUS Lister



184. PERICHÆNA CHRYSOSPERMA Lister



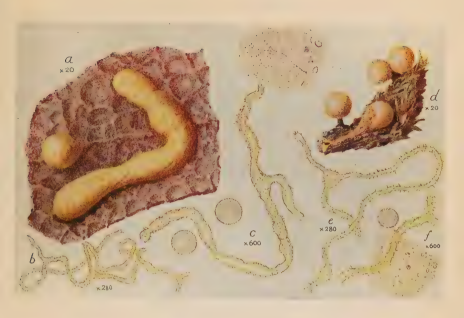


185. a, b, PERICHÆNA MICROSPORA Penzig & Lister c, d, ARCYRIA ANNULIFERA Lister & Torrend



186. PERICHÆNA CORTICALIS Rost.



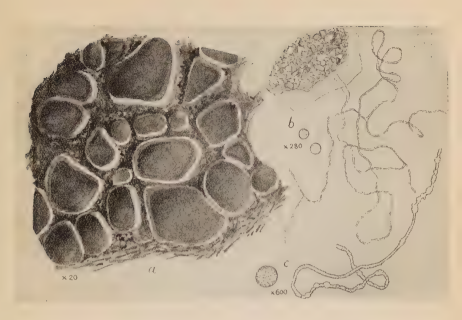


187. a—c, PERICHÆNA VERMICULARIS Rost.
d—f, HEMITRICHIA MINOR G. Lister

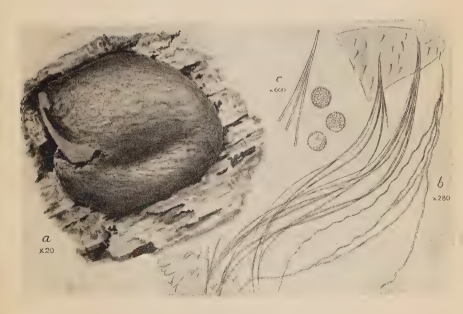


188. PERICHÆNA PULCHERRIMA Petch





189. PERICHÆNA DEPRESSA Libert

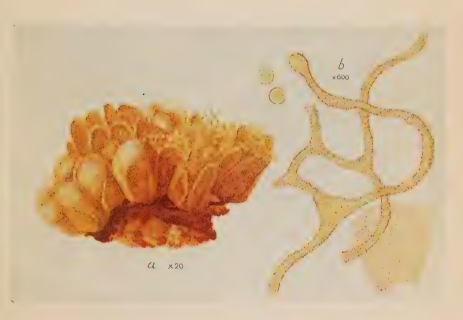


190. DIANEMA DEPRESSUM Lister



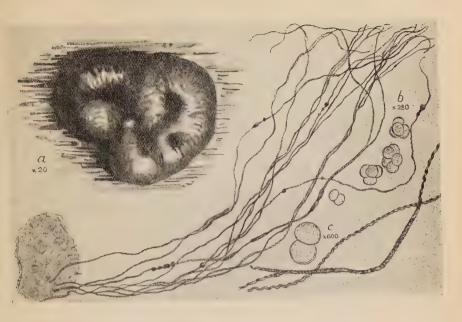


191.a—c, DIANEMA HARVEYI Rex d—f, LISTERELLA PARADOXA Jahn



192. ARCYRIA OCCIDENTALIS Lister





193. DIANEMA CORTICATUM Lister

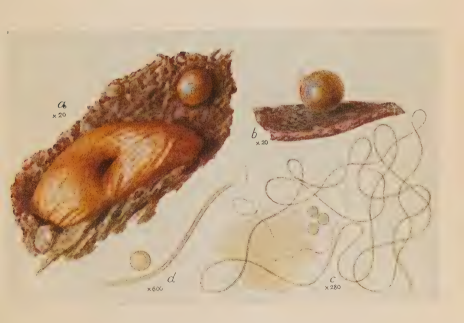


194. DIDYMIUM WILCZEKII Meylan



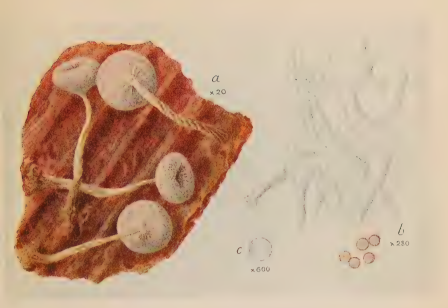


195. PROTOTRICHIA METALLICA Mass.

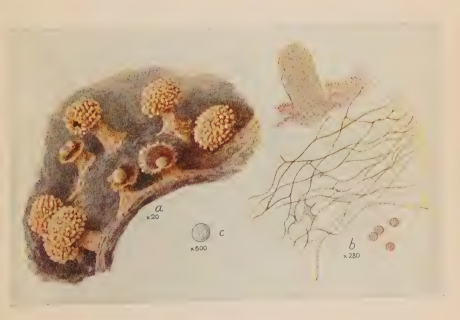


196. MARGARITA METALLICA Lister





197. PHYSARUM JAVANICUM Racib.



198. PHYSARINA ECHINOCEPHALA v. Höhnel



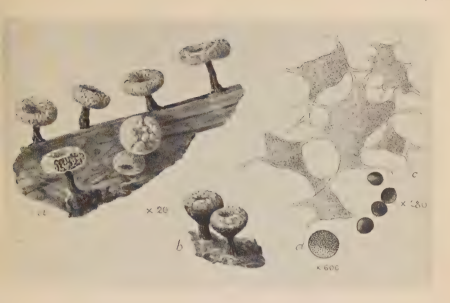


199. a-c. PHYSARUM RIGIDUM G. Lister d-f, P. GALBEUM Wingate

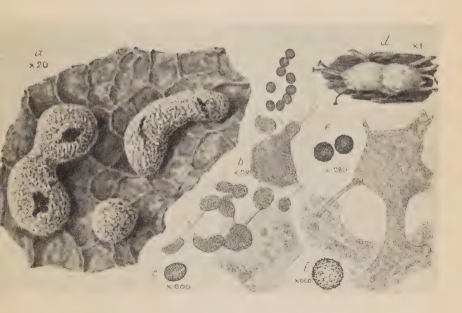


200. PHYSARUM VIRIDE Pers. VAR. BETHELII G. Lister



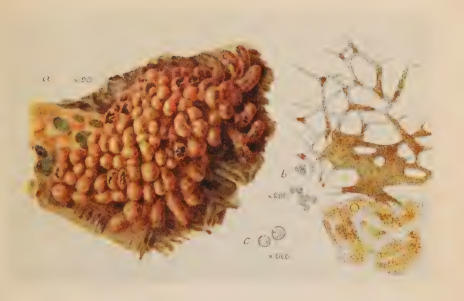


201. PHYSARUM MELANOSPERMUM Sturgis



202. a—c, PHYSARUM OVISPORUM G. Lister d—f, FULIGO MEGASPORA Sturgis





203. PHYSARUM DIGITATUM G. Lister & Farquharson

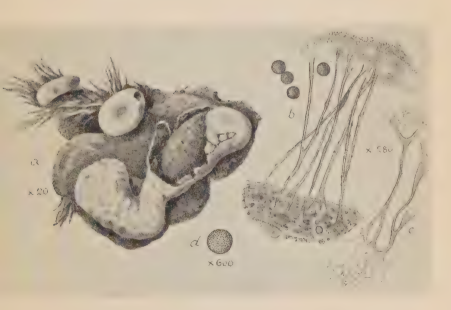


204. PHYSARUM CARNEUM G. Lister & Sturgis



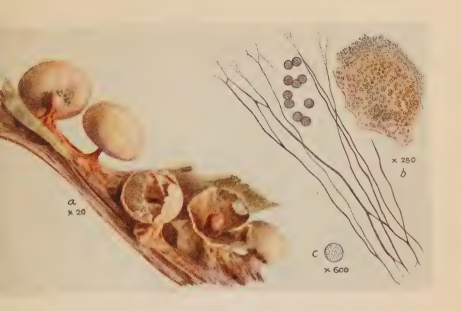


205. CRATERIUM RUBRONODUM G. Lister

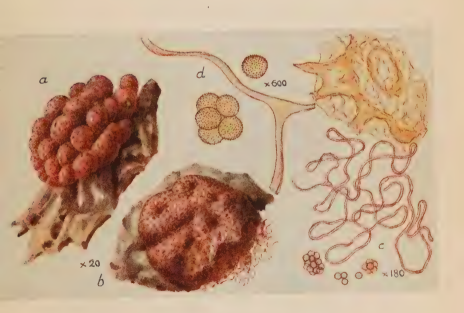


206. DIDERMA ARBOREUM G. Lister & Petch



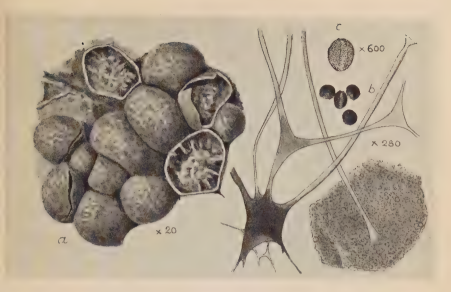


207. DIDERMA MONTANUM Meylan

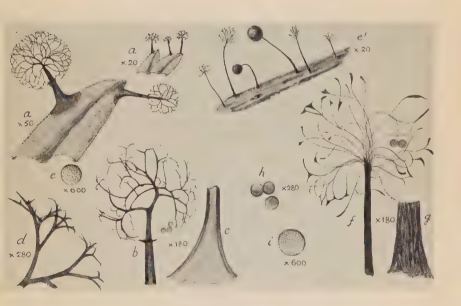


208. MINAKATELLA LONGIFILA G. Lister



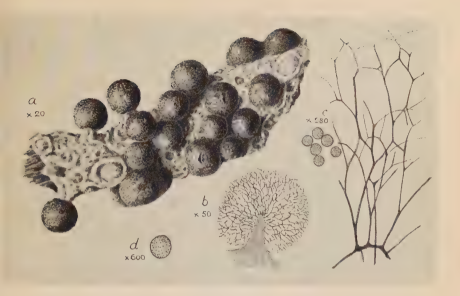


209. DIDERMA ANTARCTICA Sturgis

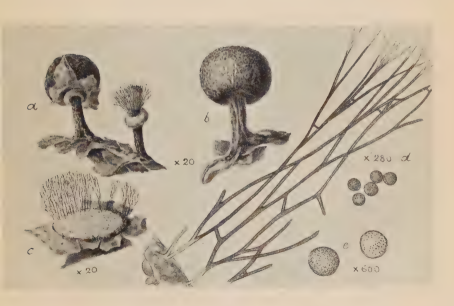


210. a—e, COMATRICHA CORNEA G. Lister & Cran e'—i, C. FIMBRIATA G. Lister & Cran



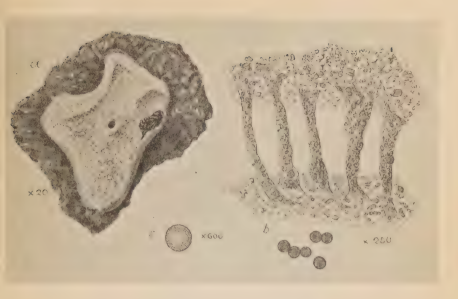


211. DIACHAEA RADIATA G. Lister & Petch

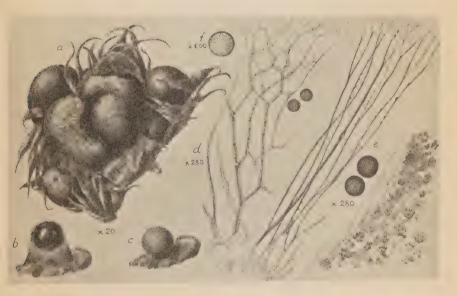


212. DIACHAEA CERIFERA G. Lister





213. DIDYMIUM ANOMALUM Sturgis

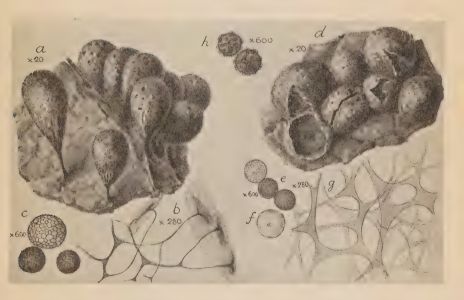


214. COLLODERMA OCULATUM (Lippert) G. Lister





215. α to d. LAMPRODERMA GULIELMÆ Meylan e, f. L. INSESSUM G. Lister

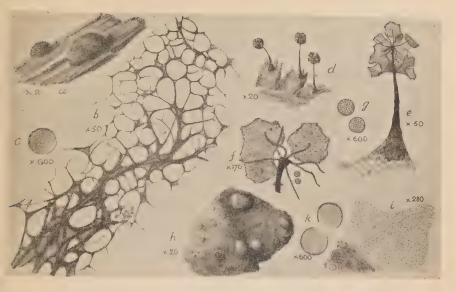


216. a to c. LAMPRODERMA ATROSPORUM var. ANGLICUM G. Lister & Howard

d to g. L. ATROSPORUM var. DEBILE G. Lister & Howard

h. L. CRIBRARIOIDES R. E. Fries var. CRISTATUM G. Lister





217. a—c, AMAUROCHAETE CRIBROSA (Fries) Sturgis

d—g, BARBEYELLA MINUTISSIMA Meylan

h-k, HYMENOBOLINA PARASITICA Zukal

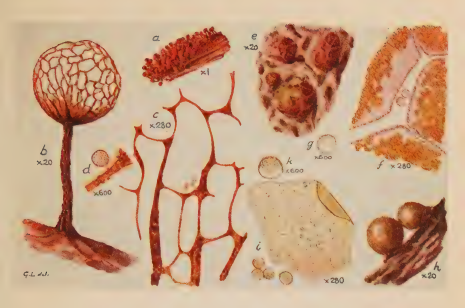


218. a—e, DIDYMIUM TRACHYSPORUM G. Lister

f-h, DIDYMIUM QUITENSE Torrend

k-m, LEPTODERMA IRIDESCENS G. Lister





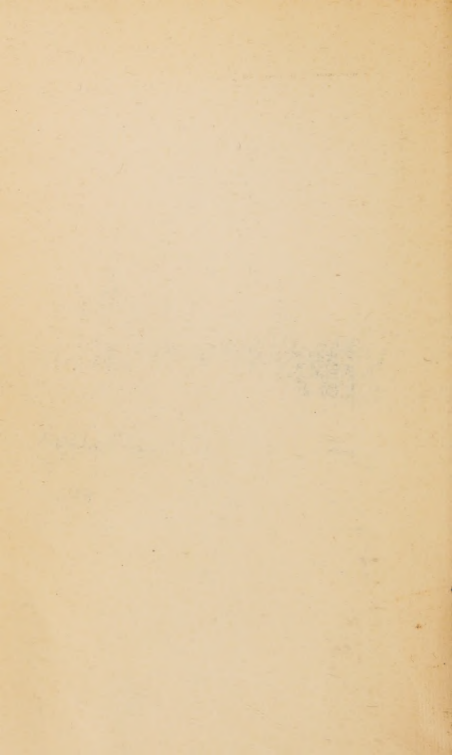
219, a—d CRIBRARIA FERRUGINEA Meylan
e—g LICEA CASTANEA G. Lister
h—k L. TENERA Jahn



220. a—d ENTERIDIUM MINUTUM Sturgis e—h PERICHÆNA QUADRATA Macbride







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589.29 B86

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